

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	452	ATP sulfurylase\$1 or sulfate adj (adenylyltransferase\$1 or (adenylyl or adenylate) adj transferase\$1)	US-PGPUB; USPAT	ADJ	OFF	2007/04/25 09:01
L2	931	ATP near4 (regenerat\$ or replenish\$ or recycl\$)	US-PGPUB; USPAT	ADJ	OFF	2007/04/25 09:02
L3	11	1 and 2	US-PGPUB; USPAT	ADJ	OFF	2007/04/25 09:26
L4	10542	(pyrophosphate or phosphate) near4 (deplet\$ or reduc\$ or eliminat\$ or decreas\$)	US-PGPUB; USPAT	ADJ	OFF	2007/04/25 09:28
L5	68	4 and 1	US-PGPUB; USPAT	ADJ	OFF	2007/04/25 10:12
L6	48	4 same (protein synth\$)	US-PGPUB; USPAT	ADJ	OFF	2007/04/25 10:12

8/2/02 (102(b) date = 7/25/02)

* * * * * STN Columbus * * * * *

FILE 'HOME' ENTERED AT 12:28:02 ON 25 APR 2007

=> fil .bec

COST IN U.S. DOLLARS

SINCE FILE	TOTAL
ENTRY	SESSION
0.42	0.42

FULL ESTIMATED COST

FILES 'MEDLINE, SCISEARCH, LIFESCI, BIOTECHDS, BIOSIS, EMBASE, HCAPLUS, NTIS, ESBIOBASE, BIOTECHNO, WPIDS' ENTERED AT 12:29:26 ON 25 APR 2007
ALL COPYRIGHTS AND RESTRICTIONS APPLY. SEE HELP USAGETERMS FOR DETAILS.

11 FILES IN THE FILE LIST

=> s atp sulfurylase# or sulfate(w)(adenylyltransferase# or (adenylyl or adenylate)(w)transferase#)

FILE 'MEDLINE'

106703 ATP
220 SULFURYLASE#
195 ATP SULFURYLASE#
(ATP(W) SULFURYLASE#)
114525 SULFATE
1477 ADENYLYLTRANSFERASE#
8989 ADENYLYL
34378 ADENYLATE
61053 TRANSFERASE#
249 SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)
L1 309 ATP SULFURYLASE# OR SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)

FILE 'SCISEARCH'

88701 ATP
416 SULFURYLASE#
375 ATP SULFURYLASE#
(ATP(W) SULFURYLASE#)
117058 SULFATE
262 ADENYLYLTRANSFERASE#
10599 ADENYLYL
29061 ADENYLATE
48645 TRANSFERASE#
9 SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)
L2 379 ATP SULFURYLASE# OR SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)

FILE 'LIFESCI'

35357 "ATP"
122 SULFURYLASE#
113 ATP SULFURYLASE#
("ATP" (W) SULFURYLASE#)
27560 SULFATE
318 ADENYLYLTRANSFERASE#
2859 ADENYLYL
9790 ADENYLATE
15504 TRANSFERASE#
44 SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)
L3 124 ATP SULFURYLASE# OR SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)

FILE 'BIOTECHDS'

4170 ATP
50 SULFURYLASE#

43 ATP SULFURYLASE#
 (ATP (W) SULFURYLASE#)
 14718 SULFATE
 74 ADENYLYLTRANSFERASE#
 121 ADENYLYL
 517 ADENYLATE
 4397 TRANSFERASE#
 15 SULFATE (W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRA
 NSFERASE#)
 L4 52 ATP SULFURYLASE# OR SULFATE (W) (ADENYLYLTRANSFERASE# OR (ADENYLYL
 OR ADENYLATE) (W) TRANSFERASE#)

FILE 'BIOSIS'

151329 ATP
 528 SULFURYLASE#
 495 ATP SULFURYLASE#
 (ATP (W) SULFURYLASE#)
 152394 SULFATE
 351 ADENYLYLTRANSFERASE#
 10927 ADENYLYL
 37632 ADENYLATE
 81061 TRANSFERASE#
 36 SULFATE (W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRA
 NSFERASE#)
 L5 512 ATP SULFURYLASE# OR SULFATE (W) (ADENYLYLTRANSFERASE# OR (ADENYLYL
 OR ADENYLATE) (W) TRANSFERASE#)

FILE 'EMBASE'

91026 "ATP"
 177 SULFURYLASE#
 149 ATP SULFURYLASE#
 ("ATP" (W) SULFURYLASE#)
 132807 SULFATE
 1052 ADENYLYLTRANSFERASE#
 7592 ADENYLYL
 33766 ADENYLATE
 44787 TRANSFERASE#
 191 SULFATE (W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRA
 NSFERASE#)
 L6 221 ATP SULFURYLASE# OR SULFATE (W) (ADENYLYLTRANSFERASE# OR (ADENYLYL
 OR ADENYLATE) (W) TRANSFERASE#)

FILE 'HCAPLUS'

161522 ATP
 635 SULFURYLASE#
 595 ATP SULFURYLASE#
 (ATP (W) SULFURYLASE#)
 523643 SULFATE
 919 ADENYLYLTRANSFERASE#
 9679 ADENYLYL
 39613 ADENYLATE
 57407 TRANSFERASE#
 114 SULFATE (W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRA
 NSFERASE#)
 L7 660 ATP SULFURYLASE# OR SULFATE (W) (ADENYLYLTRANSFERASE# OR (ADENYLYL
 OR ADENYLATE) (W) TRANSFERASE#)

FILE 'NTIS'

1304 ATP
 1 SULFURYLASE#
 1 ATP SULFURYLASE#
 (ATP (W) SULFURYLASE#)
 6744 SULFATE
 1 ADENYLYLTRANSFERASE#
 24 ADENYLYL

142 ADENYLATE
 1415 TRANSFERASE#
 1 SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)
 L8 1 ATP SULFURYLASE# OR SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)

FILE 'ESBIOBASE'

42647 ATP
 154 SULFURYLASE#
 142 ATP SULFURYLASE#
 (ATP(W) SULFURYLASE#)
 29207 SULFATE
 139 ADENYLYLTRANSFERASE#
 5067 ADENYLYL
 5850 ADENYLATE
 38053 TRANSFERASE#
 6 SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)
 L9 145 ATP SULFURYLASE# OR SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)

FILE 'BIOTECHNO'

31786 ATP
 116 SULFURYLASE#
 100 ATP SULFURYLASE#
 (ATP(W) SULFURYLASE#)
 33569 SULFATE
 610 ADENYLYLTRANSFERASE#
 3044 ADENYLYL
 9740 ADENYLATE
 16723 TRANSFERASE#
 109 SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)
 L10 135 ATP SULFURYLASE# OR SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)

FILE 'WPIDS'

5123 ATP
 53 SULFURYLASE#
 39 ATP SULFURYLASE#
 (ATP(W) SULFURYLASE#)
 56368 SULFATE
 23 ADENYLYLTRANSFERASE#
 250 ADENYLYL
 766 ADENYLATE
 7479 TRANSFERASE#
 4 SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)
 L11 43 ATP SULFURYLASE# OR SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)

TOTAL FOR ALL FILES

L12 2581 ATP SULFURYLASE# OR SULFATE(W) (ADENYLYLTRANSFERASE# OR (ADENYLYL OR ADENYLATE) (W) TRANSFERASE#)

=> s atp(10a)(regenerat? or replenish? or recycl?)

FILE 'MEDLINE'

106703 ATP
 82014 REGENERAT?
 3729 REPLENISH?
 13598 RECYCL?
 L13 860 ATP(10A) (REGENERAT? OR REPLENISH? OR RECYCL?)

FILE 'SCISEARCH'

88701 ATP
99973 REGENERAT?
5808 REPLENISH?
40002 RECYCL?
L14 634 ATP(10A) (REGENERAT? OR REPLENISH? OR RECYCL?)

FILE 'LIFESCI'

35357 ATP
24259 REGENERAT?
1402 REPLENISH?
6570 RECYCL?
L15 252 ATP(10A) (REGENERAT? OR REPLENISH? OR RECYCL?)

FILE 'BIOTECHDS'

4170 ATP
18172 REGENERAT?
290 REPLENISH?
4307 RECYCL?
L16 168 ATP(10A) (REGENERAT? OR REPLENISH? OR RECYCL?)

FILE 'BIOSIS'

151329 ATP
102173 REGENERAT?
8265 REPLENISH?
21751 RECYCL?
L17 1122 ATP(10A) (REGENERAT? OR REPLENISH? OR RECYCL?)

FILE 'EMBASE'

91026 ATP
63248 REGENERAT?
3335 REPLENISH?
20918 RECYCL?
L18 772 ATP(10A) (REGENERAT? OR REPLENISH? OR RECYCL?)

FILE 'HCAPLUS'

161522 ATP
186377 REGENERAT?
12193 REPLENISH?
183191 RECYCL?
L19 1545 ATP(10A) (REGENERAT? OR REPLENISH? OR RECYCL?)

FILE 'NTIS'

1304 ATP
8284 REGENERAT?
1257 REPLENISH?
13307 RECYCL?
L20 15 ATP(10A) (REGENERAT? OR REPLENISH? OR RECYCL?)

FILE 'ESBIOBASE'

42647 ATP
41360 REGENERAT?
2141 REPLENISH?
12814 RECYCL?
L21 332 ATP(10A) (REGENERAT? OR REPLENISH? OR RECYCL?)

FILE 'BIOTECHNO'

31786 ATP
14446 REGENERAT?
839 REPLENISH?
7258 RECYCL?
L22 299 ATP(10A) (REGENERAT? OR REPLENISH? OR RECYCL?)

FILE 'WPIDS'

5123 ATP
105764 REGENERAT?

18123 REPLENISH?
106399 RECYCL?
L23 76 ATP(10A) (REGENERAT? OR REPLENISH? OR RECYCL?)

TOTAL FOR ALL FILES

L24 6075 ATP(10A) (REGENERAT? OR REPLENISH? OR RECYCL?)

=> s l12 and l24

FILE 'MEDLINE'

L25 3 L1 AND L13

FILE 'SCISEARCH'

L26 2 L2 AND L14

FILE 'LIFESCI'

L27 0 L3 AND L15

FILE 'BIOTECHDS'

L28 6 L4 AND L16

FILE 'BIOSIS'

L29 3 L5 AND L17

FILE 'EMBASE'

L30 2 L6 AND L18

FILE 'HCAPLUS'

L31 12 L7 AND L19

FILE 'NTIS'

L32 0 L8 AND L20

FILE 'ESBIOBASE'

L33 2 L9 AND L21

FILE 'BIOTECHNO'

L34 1 L10 AND L22

FILE 'WPIDS'

L35 5 L11 AND L23

TOTAL FOR ALL FILES

L36 36 L12 AND L24

=> s (pyrophosphate or phosphate) (10a) (reduc? or deplet? or eliminat? or decreas?)

FILE 'MEDLINE'

12282 PYROPHOSPHATE

152657 PHOSPHATE

1379417 REDUC?

100555 DEPLET?

161879 ELIMINAT?

1085646 DECREAS?

L37 12135 (PYROPHOSPHATE OR PHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT?
OR DECREAS?)

FILE 'SCISEARCH'

10418 PYROPHOSPHATE

166626 PHOSPHATE

1618895 REDUC?

122667 DEPLET?

183516 ELIMINAT?

1129941 DECREAS?

L38 9909 (PYROPHOSPHATE OR PHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT?
OR DECREAS?)

FILE 'LIFESCI'

2558 PYROPHOSPHATE
 43434 PHOSPHATE
 344975 REDUC?
 36909 DEPLET?
 40912 ELIMINAT?
 261031 DECREAS?
 L39 3859 (PYROPHOSPHATE OR PHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT?
 OR DECREAS?)

FILE 'BIOTECHDS'

700 PYROPHOSPHATE
 21345 PHOSPHATE
 58427 REDUC?
 2547 DEPLET?
 8615 ELIMINAT?
 28280 DECREAS?
 L40 968 (PYROPHOSPHATE OR PHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT?
 OR DECREAS?)

FILE 'BIOSIS'

11411 PYROPHOSPHATE
 215182 PHOSPHATE
 1400380 REDUC?
 120515 DEPLET?
 154117 ELIMINAT?
 1191505 DECREAS?
 L41 15431 (PYROPHOSPHATE OR PHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT?
 OR DECREAS?)

FILE 'EMBASE'

9886 PYROPHOSPHATE
 188660 PHOSPHATE
 1306693 REDUC?
 98248 DEPLET?
 165313 ELIMINAT?
 1010393 DECREAS?
 L42 28507 (PYROPHOSPHATE OR PHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT?
 OR DECREAS?)

FILE 'HCAPLUS'

40821 PYROPHOSPHATE
 566276 PHOSPHATE
 2201142 REDUC?
 933901 REDN
 2710201 REDUC?
 (REDUC? OR REDN)
 169255 DEPLET?
 377871 ELIMINAT?
 2369503 DECREAS?
 L43 32588 (PYROPHOSPHATE OR PHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT?
 OR DECREAS?)

FILE 'NTIS'

249 PYROPHOSPHATE
 6511 PHOSPHATE
 187365 REDUC?
 8133 DEPLET?
 30496 ELIMINAT?
 53421 DECREAS?
 L44 379 (PYROPHOSPHATE OR PHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT?
 OR DECREAS?)

FILE 'ESBIOBASE'

2721 PYROPHOSPHATE

52982 PHOSPHATE
534645 REDUC?
47244 DEPLET?
51375 ELIMINAT?
418954 DECREAS?
L45 4979 (PYROPHOSPHATE OR PHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT?
OR DECREAS?)

FILE 'BIOTECHNO'

2405 PYROPHOSPHATE
51707 PHOSPHATE
232937 REDUC?
25560 DEPLET?
29224 ELIMINAT?
171676 DECREAS?
L46 7909 (PYROPHOSPHATE OR PHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT?
OR DECREAS?)

FILE 'WPIDS'

6729 PYROPHOSPHATE
124841 PHOSPHATE
2451018 REDUC?
63342 REDN
2477819 REDUC?
(REDUC? OR REDN)
16347 DEPLET?
545849 ELIMINAT?
267092 DECREAS?
L47 3765 (PYROPHOSPHATE OR PHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT?
OR DECREAS?)

TOTAL FOR ALL FILES

L48 120429 (PYROPHOSPHATE OR PHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT?
OR DECREAS?)

=> s l12 and l48

FILE 'MEDLINE'

L49 5 L1 AND L37

FILE 'SCISEARCH'

L50 2 L2 AND L38

FILE 'LIFESCI'

L51 3 L3 AND L39

FILE 'BIOTECHDS'

L52 6 L4 AND L40

FILE 'BIOSIS'

L53 9 L5 AND L41

FILE 'EMBASE'

L54 7 L6 AND L42

FILE 'HCAPLUS'

L55 16 L7 AND L43

FILE 'NTIS'

L56 0 L8 AND L44

FILE 'ESBIOBASE'

L57 2 L9 AND L45

FILE 'BIOTECHNO'

L58 5 L10 AND L46

FILE 'WPIDS'
 L59 5 L11 AND L47

 TOTAL FOR ALL FILES
 L60 60 L12 AND L48

 => s 148 and (protein synth?)
 FILE 'MEDLINE'
 1655895 PROTEIN
 747112 SYNTH?
 56412 PROTEIN SYNTH?
 (PROTEIN(W) SYNTH?)
 L61 145 L37 AND (PROTEIN SYNTH?)

 FILE 'SCISEARCH'
 1386429 PROTEIN
 1236093 SYNTH?
 46977 PROTEIN SYNTH?
 (PROTEIN(W) SYNTH?)
 L62 90 L38 AND (PROTEIN SYNTH?)

 FILE 'LIFESCI'
 544735 "PROTEIN"
 213702 SYNTH?
 18060 PROTEIN SYNTH?
 ("PROTEIN" (W) SYNTH?)
 L63 34 L39 AND (PROTEIN SYNTH?)

 FILE 'BIOTECHDS'
 159828 PROTEIN
 56308 SYNTH?
 1749 PROTEIN SYNTH?
 (PROTEIN(W) SYNTH?)
 L64 4 L40 AND (PROTEIN SYNTH?)

 FILE 'BIOSIS'
 1663442 PROTEIN
 936139 SYNTH?
 77875 PROTEIN SYNTH?
 (PROTEIN(W) SYNTH?)
 L65 181 L41 AND (PROTEIN SYNTH?)

 FILE 'EMBASE'
 1618442 "PROTEIN"
 829323 SYNTH?
 89335 PROTEIN SYNTH?
 ("PROTEIN" (W) SYNTH?)
 L66 442 L42 AND (PROTEIN SYNTH?)

 FILE 'HCAPLUS'
 1997460 PROTEIN
 2258043 SYNTH?
 78307 PROTEIN SYNTH?
 (PROTEIN(W) SYNTH?)
 L67 281 L43 AND (PROTEIN SYNTH?)

 FILE 'NTIS'
 13942 PROTEIN
 61103 SYNTH?
 662 PROTEIN SYNTH?
 (PROTEIN(W) SYNTH?)
 L68 3 L44 AND (PROTEIN SYNTH?)

 FILE 'ESBIOBASE'

703709 PROTEIN
299039 SYNTH?
43248 PROTEIN SYNTH?
 (PROTEIN(W) SYNTH?)
L69 116 L45 AND (PROTEIN SYNTH?)

FILE 'BIOTECHNO'
623255 PROTEIN
228521 SYNTH?
33016 PROTEIN SYNTH?
 (PROTEIN(W) SYNTH?)
L70 148 L46 AND (PROTEIN SYNTH?)

FILE 'WPIDS'
162116 PROTEIN
398135 SYNTH?
1749 PROTEIN SYNTH?
 (PROTEIN(W) SYNTH?)
L71 5 L47 AND (PROTEIN SYNTH?)

TOTAL FOR ALL FILES
L72 1449 L48 AND (PROTEIN SYNTH?)

=> s l48(15a)(protein synth?)
FILE 'MEDLINE'
1655895 PROTEIN
747112 SYNTH?
56412 PROTEIN SYNTH?
 (PROTEIN(W) SYNTH?)
L73 22 L37(15A) (PROTEIN SYNTH?)

FILE 'SCISEARCH'
1386429 PROTEIN
1236093 SYNTH?
46977 PROTEIN SYNTH?
 (PROTEIN(W) SYNTH?)
L74 9 L38(15A) (PROTEIN SYNTH?)

FILE 'LIFESCI'
544735 "PROTEIN"
213702 SYNTH?
18060 PROTEIN SYNTH?
 ("PROTEIN" (W) SYNTH?)
L75 14 L39(15A) (PROTEIN SYNTH?)

FILE 'BIOTECHDS'
159828 PROTEIN
56308 SYNTH?
1749 PROTEIN SYNTH?
 (PROTEIN(W) SYNTH?)
L76 0 L40(15A) (PROTEIN SYNTH?)

FILE 'BIOSIS'
1663442 PROTEIN
936139 SYNTH?
77875 PROTEIN SYNTH?
 (PROTEIN(W) SYNTH?)
L77 38 L41(15A) (PROTEIN SYNTH?)

FILE 'EMBASE'
1618442 "PROTEIN"
829323 SYNTH?
89335 PROTEIN SYNTH?
 ("PROTEIN" (W) SYNTH?)
L78 19 L42(15A) (PROTEIN SYNTH?)

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FILE 'HCAPLUS'
    1997460 PROTEIN
    2258043 SYNTH?
    78307 PROTEIN SYNTH?
        (PROTEIN(W) SYNTH?)
L79      35 L43(15A) (PROTEIN SYNTH?)

FILE 'NTIS'
    13942 PROTEIN
    61103 SYNTH?
    662 PROTEIN SYNTH?
        (PROTEIN(W) SYNTH?)
L80      2 L44(15A) (PROTEIN SYNTH?)

FILE 'ESBIOBASE'
    703709 PROTEIN
    299039 SYNTH?
    43248 PROTEIN SYNTH?
        (PROTEIN(W) SYNTH?)
L81      11 L45(15A) (PROTEIN SYNTH?)

FILE 'BIOTECHNO'
    623255 PROTEIN
    228521 SYNTH?
    33016 PROTEIN SYNTH?
        (PROTEIN(W) SYNTH?)
L82      13 L46(15A) (PROTEIN SYNTH?)

FILE 'WPIDS'
    162116 PROTEIN
    398135 SYNTH?
    1749 PROTEIN SYNTH?
        (PROTEIN(W) SYNTH?)
L83      2 L47(15A) (PROTEIN SYNTH?)

TOTAL FOR ALL FILES
L84      165 L48(15A) (PROTEIN SYNTH?)

=> s {l36 or l60 or l84) not 2003-2007/py
FILE 'MEDLINE'
    2670177 2003-2007/PY
        (20030000-20079999/PY)
L85      28 (L25 OR L49 OR L73) NOT 2003-2007/PY

FILE 'SCISEARCH'
    4908526 2003-2007/PY
        (20030000-20079999/PY)
L86      11 (L26 OR L50 OR L74) NOT 2003-2007/PY

FILE 'LIFESCI'
    501193 2003-2007/PY
L87      15 (L27 OR L51 OR L75) NOT 2003-2007/PY

FILE 'BIOTECHDS'
    112986 2003-2007/PY
L88      4 (L28 OR L52 OR L76) NOT 2003-2007/PY

FILE 'BIOSIS'
    2360388 2003-2007/PY
L89      48 (L29 OR L53 OR L77) NOT 2003-2007/PY

FILE 'EMBASE'
    2326388 2003-2007/PY
L90      26 (L30 OR L54 OR L78) NOT 2003-2007/PY

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FILE 'HCAPLUS'
5183708 2003-2007/PY
L91 49 (L31 OR L55 OR L79) NOT 2003-2007/PY

FILE 'NTIS'
64894 2003-2007/PY
L92 2 (L32 OR L56 OR L80) NOT 2003-2007/PY

FILE 'ESBIOBASE'
1374918 2003-2007/PY
L93 13 (L33 OR L57 OR L81) NOT 2003-2007/PY

FILE 'BIOTECHNO'
122467 2003-2007/PY
L94 19 (L34 OR L58 OR L82) NOT 2003-2007/PY

FILE 'WPIDS'
4395528 2003-2007/PY
L95 1 (L35 OR L59 OR L83) NOT 2003-2007/PY

TOTAL FOR ALL FILES
L96 216 (L36 OR L60 OR L84) NOT 2003-2007/PY

=> dup rem 196
PROCESSING COMPLETED FOR L96
L97 102 DUP REM L96 (114 DUPLICATES REMOVED)

=> d tot

L97 ANSWER 1 OF 102 BIOTECHDS COPYRIGHT 2007 THE THOMSON CORP. on STN
TI Manufacturing 3'-phosphoadenosine 5'-phosphosulfate involves using supply
and regenerating system comprising adenosine 5'-monophosphoric acid,
polyphosphoric acid, polyphosphoric acid kinase and adenylate kinase;
using adenosine-5'-triphosphoric-acid-sulfurylase,
adenylylsulfate-kinase and pyrophosphotase
AN 2002-17396 BIOTECHDS
PI JP 2002078498 19 Mar 2002

L97 ANSWER 2 OF 102 BIOTECHDS COPYRIGHT 2007 THE THOMSON CORP. on STN
TI Novel mycobacterial sulfation pathway polypeptide useful in in vitro
cell-free assay for identifying agent that reduces the activity of the
polypeptide;
recombinant protein production and its encoding gene useful for
bacterium infection gene therapy
AU BERTOZZI C; WILLIAMS S J; MOUGOUS J
AN 2003-07476 BIOTECHDS
PI WO 2002086067 31 Oct 2002

L97 ANSWER 3 OF 102 BIOTECHDS COPYRIGHT 2007 THE THOMSON CORP. on STN
TI New cysD, N, K, E and H genes from coryneform bacteria, useful, when over
expressed, for increasing fermentative production of L-amino acids;
vector plasmid pEC-XK99E-mediated recombinant protein gene transfer
and expression in Escherichia coli for use in L-amino acid preparation
and medicine, pharmaceutical and food industries
AU FARWICK M; HUTHMACHER K; PFEFFERLE W; SCHISCHKA N; BATHE B
AN 2002-16465 BIOTECHDS
PI DE 10136986 21 Mar 2002

L97 ANSWER 4 OF 102 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights
reserved on STN DUPLICATE 2
TI Desulfotignum phosphitoxidans sp. nov., a new marine sulfate
reducer that oxidizes phosphite to phosphate.
SO Archives of Microbiology, (2002) Vol. 177, No. 5, pp. 381-391. .
Refs: 72

ISSN: 0302-8933 CODEN: AMICCW

AU Schink B.; Thiemann V.; Laue H.; Friedrich M.W.
AN 2002152287 EMBASE

L97 ANSWER 5 OF 102 MEDLINE on STN DUPLICATE 3

TI ATP sulfurylase from the hyperthermophilic
chemolithotroph *Aquifex aeolicus*.

SO Archives of biochemistry and biophysics, (2002 Oct 15) Vol. 406, No. 2,
pp. 275-88.

Journal code: 0372430. ISSN: 0003-9861.

AU Hanna Eissa; MacRae Ian J; Medina Daniel C; Fisher Andrew J; Segel Irwin H
AN 2002500142 MEDLINE

L97 ANSWER 6 OF 102 SCISEARCH COPYRIGHT (c) 2007 The Thomson Corporation on
STN DUPLICATE 4

TI Development of glucose-induced insulin resistance in muscle requires
protein synthesis

SO JOURNAL OF BIOLOGICAL CHEMISTRY, (8 JUN 2001) Vol. 276, No. 23, pp.
20101-20107.

ISSN: 0021-9258.

AU Kawanaka K; Han D H; Gao J P; Nolte L A; Holloszy J O (Reprint)
AN 2001:483466 SCISEARCH

L97 ANSWER 7 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN

TI The complete sequence of the 1,683-Kb pSymB megaplasmid from the N2-fixing
endosymbiont *Sinorhizobium meliloti*

SO Proceedings of the National Academy of Sciences of the United States of
America (2001), 98(17), 9889-9894

CODEN: PNASA6; ISSN: 0027-8424

AU Finan, Turlough M.; Weidner, Stefan; Wong, Kim; Buhrmester, Jens; Chain,
Patrick; Vorholter, Frank J.; Hernandez-Lucas, Ismael; Becker, Anke;
Cowie, Alison; Gouzy, Jerome; Golding, Brian; Puhler, Alfred

AN 2001:634533 HCAPLUS
DN 136:242629

L97 ANSWER 8 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN

TI Analysis of the chromosome sequence of the legume symbiont *Sinorhizobium*
meliloti strain 1021

SO Proceedings of the National Academy of Sciences of the United States of
America (2001), 98(17), 9877-9882

CODEN: PNASA6; ISSN: 0027-8424

AU Capela, Delphine; Barloy-Hubler, Frederique; Gouzy, Jerome; Bothe,
Gordana; Ampe, Frederic; Batut, Jacques; Boistard, Pierre; Becker, Anke;
Boutry, Marc; Cadieu, Edouard; Dreano, Stephane; Gloux, Stephanie; Godrie,
Therese; Goffeau, Andre; Kahn, Daniel; Kiss, Erno; Lelaure, Valerie;
Masuy, David; Pohl, Thomas; Portetelle, Daniel; Puhler, Alfred; Purnelle,
Benedicte; Ramsperger, Ulf; Renard, Clotilde; Thebault, Patricia;
Vandenbol, Micheline; Weidner, Stefan; Galibert, Francis

AN 2001:634531 HCAPLUS
DN 136:258038

L97 ANSWER 9 OF 102 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights
reserved on STN DUPLICATE 5

TI A Proteome Analysis of the Cadmium Response in *Saccharomyces cerevisiae*.
SO Journal of Biological Chemistry, (16 Mar 2001) Vol. 276, No. 11, pp.

8469-8474. .

Refs: 36

ISSN: 0021-9258 CODEN: JBCHA3

AU Vido K.; Spector D.; Lagniel G.; Lopez S.; Toledano M.B.; Labarre J.
AN 2003458521 EMBASE

L97 ANSWER 10 OF 102 MEDLINE on STN DUPLICATE 6

TI Properties of a revertant of *Escherichia coli* viable in the presence of
spermidine accumulation: increase in L-glycerol 3-phosphate.

SO Journal of bacteriology, (2001 Aug) Vol. 183, No. 15, pp. 4493-8.

Journal code: 2985120R. ISSN: 0021-9193.

- AU Raj V S; Tomitori H; Yoshida M; Apirakamwong A; Kashiwagi K; Takio K;
Ishihama A; Igarashi K
AN 2001389002 MEDLINE
- L97 ANSWER 11 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
TI Diarrhea reduces the rates of cardiac protein synthesis in myofibrillar
protein fractions in rats in vivo
SO Journal of Nutrition (2001), 131(5), 1513-1519
CODEN: JONUAI; ISSN: 0022-3166
AU Hunter, Ross J.; Patel, Vinood B.; Miell, John P.; Wong, H. John; Marway,
Jaspaul S.; Richardson, Peter J.; Preedy, Victor R.
AN 2001:362357 HCAPLUS
DN 135:4925
- L97 ANSWER 12 OF 102 MEDLINE on STN DUPLICATE 7
TI Citrate, a possible precursor of astaxanthin in *Phaffia rhodozyma*:
influence of varying levels of ammonium, phosphate and citrate in a
chemically defined medium.
SO Applied microbiology and biotechnology, (2001 Apr) Vol. 55, No. 3, pp.
341-7.
Journal code: 8406612. ISSN: 0175-7598.
AU Flores-Cotera L B; Martin R; Sanchez S
AN 2001515676 MEDLINE
- L97 ANSWER 13 OF 102 MEDLINE on STN DUPLICATE 8
TI Enzymology and molecular biology of prokaryotic sulfite oxidation.
SO FEMS microbiology letters, (2001 Sep 11) Vol. 203, No. 1, pp. 1-9. Ref:
63
Journal code: 7705721. ISSN: 0378-1097.
AU Kappler U; Dahl C
AN 2001510111 MEDLINE
- L97 ANSWER 14 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
TI Regeneration of PAPS for the Enzymatic Synthesis of Sulfated
Oligosaccharides
SO Journal of Organic Chemistry (2000), 65(18), 5565-5574
CODEN: JOCEAH; ISSN: 0022-3263
AU Burkart, Michael D.; Izumi, Masayuki; Chapman, Eli; Lin, Chun-Hung; Wong,
Chi-Huey
AN 2000:567778 HCAPLUS
DN 133:310102
- L97 ANSWER 15 OF 102 MEDLINE on STN DUPLICATE 9
TI Strategies for the allocation of resources under sulfur limitation in the
green alga *Dunaliella salina*.
SO Plant physiology, (2000 Oct) Vol. 124, No. 2, pp. 857-64.
Journal code: 0401224. ISSN: 0032-0889.
AU Giordano M; Pezzoni V; Hell R
AN 2001102030 MEDLINE
- L97 ANSWER 16 OF 102 LIFESCI COPYRIGHT 2007 CSA on STN DUPLICATE 10
TI Hepatic activities of CYP1A and thiamine-dependent enzymes in Baltic
salmon (*Salmo salar*) alevins suffering from the thiamine deficiency M74
SO Marine Environmental Research [Mar. Environ. Res.], (20001200) vol. 50,
no. 1-5, p. 75. Special Issue: Pollutant Responses in Marine Organisms
(PRIMO 10)..
ISSN: 0141-1136.
AU Amcoff, P.; Akerman, G.; Boerjeson, H.; Tjaernlund, U.; Norrgren, L.;
Balk, L.
AN 2001:69972 LIFESCI
- L97 ANSWER 17 OF 102 MEDLINE on STN DUPLICATE 11
TI Coordinate modulation of maize sulfate permease and ATP
sulfurylase mRNAs in response to variations in sulfur nutritional

status: stereospecific down-regulation by L-cysteine.
SO Plant molecular biology, (1999 Feb) Vol. 39, No. 3, pp. 527-37.
Journal code: 9106343. ISSN: 0167-4412.
AU Bolchi A; Petruccio S; Tenca P L; Foroni C; Ottonello S
AN 1999190601 MEDLINE

L97 ANSWER 18 OF 102 MEDLINE on STN DUPLICATE 12
TI Prolonging cell-free protein synthesis with a novel ATP regeneration system.
SO Biotechnology and bioengineering, (1999) Vol. 66, No. 3, pp. 180-8.
Journal code: 7502021. ISSN: 0006-3592.
AU Kim D M; Swartz J R
AN 2000044426 MEDLINE

L97 ANSWER 19 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
TI Crystal structure of phosphoadenylyl sulfate (PAPS) reductase: a new family of adenine nucleotide α hydrolases
SO Structure (London) (1997), 5(7), 895-906
CODEN: STRUE6; ISSN: 0969-2126
AU Savage, Hugh; Montoya, Guillermo; Svensson, Cecilia; Schwenn, Jens D.; Sinning, Irmgard
AN 1997:520136 HCAPLUS
DN 127:118972

L97 ANSWER 20 OF 102 BIOTECHDS COPYRIGHT 2007 THE THOMSON CORP. on STN
TI One pot enzymatic sulfation process;
sulfate ester or 3'-phosphoadenine-5'-phosphosulfate production with ATP regeneration
AU Wong C H; Lin C H; Shen G J
AN 1996-15001 BIOTECHDS
PI WO 9629424 26 Sep 1996

L97 ANSWER 21 OF 102 MEDLINE on STN DUPLICATE 13
TI An enzymatic procedure for the preparation and purification of 3'-phosphoadenosine 5'-phospho-[35S]sulfate ([35S]PAPS): applications in syntheses of 8-azido and 8-bromo derivatives of [35S]PAPS.
SO Analytical biochemistry, (1996 Dec 1) Vol. 243, No. 1, pp. 165-70.
Journal code: 0370535. ISSN: 0003-2697.
AU Shailubhai K; Singh R K; Schmuke J J; Jacob G S
AN 97118401 MEDLINE

L97 ANSWER 22 OF 102 LIFESCI COPYRIGHT 2007 CSA on STN DUPLICATE 14
TI Physiological responses of Pseudomonas putida KT2442 to phosphate starvation
SO MICROBIOLOGY, (1996) vol. 142, no. 1, pp. 155-163.
ISSN: 0002-0281.
AU Eberl, L.; Givskov, M.; Sternberg, C.; Moller, S.; Christiansen, G.; Molin, S.*
AN 96:77618 LIFESCI

L97 ANSWER 23 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
TI Enzymic Synthesis and Regeneration of 3'-Phosphoadenosine 5'-Phosphosulfate (PAPS) for Regioselective Sulfation of Oligosaccharides
SO Journal of the American Chemical Society (1995), 117(30), 8031-2
CODEN: JACSAT; ISSN: 0002-7863
AU Lin, Chun-Hung; Shen, Gwo-Jenn; Garcia-Junceda, Eduardo; Wong, Chi-Huey
AN 1995:683350 HCAPLUS
DN 123:170051

L97 ANSWER 24 OF 102 Elsevier BIOBASE COPYRIGHT 2007 Elsevier Science B.V. on STN
AN 1995056858 ESBIIOBASE
TI Lipopolysaccharides stimulate Na-dependent transport in alveolar cells and protect against oxidant injury
AU Azarian R.; Clerici C.; Couette S.; Friedländer G.; Amiel C.

CS C. Clerici, INSERM U251, Faculte Xavier Bichat, 16 Rue Henri Huchard, BP
416, 75870 Paris Cedex 18, France.
SO Journal of Cellular Physiology, (1995), 163/2 (328-338)
CODEN: JCLLAX ISSN: 0021-9541
DT Journal; Article
CY United States
LA English
SL English

L97 ANSWER 25 OF 102 MEDLINE on STN DUPLICATE 15
TI Multiple sites of vanadate and peroxovanadate action in Xenopus oocytes.
SO Journal of cellular physiology, (1995 Jan) Vol. 162, No. 1, pp. 154-61.
Journal code: 0050222. ISSN: 0021-9541.
AU Barnes D M; Sykes D B; Shechter Y; Miller D S
AN 95113909 MEDLINE

L97 ANSWER 26 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
TI A P-loop-like motif in a widespread ATP pyrophosphatase domain:
implications for the evolution of sequence motifs and enzyme activity
SO Proteins: Structure, Function, and Genetics (1994), 20(4), 347-55
CODEN: PSFGEY; ISSN: 0887-3585
AU Bork, Peer; Koonin, Eugene V.
AN 1995:295429 HCAPLUS
DN 122:154828

L97 ANSWER 27 OF 102 Elsevier BIOBASE COPYRIGHT 2007 Elsevier Science B.V.
on STN
AN 1994058695 ESBIODASE
TI Long-chain fatty acids decrease lipoprotein lipase activity of cultured
rat adipocyte precursors
AU Kirkland J.L.; Hollenberg C.H.; Kindler S.; Roncari D.A.K.
CS Dr. J.L. Kirkland, Medical Sciences Building, University of Toronto,
Toronto, Ont. M5S 1A8, Canada.
SO Metabolism: Clinical and Experimental, (1994), 43/2 (144-151)
CODEN: METAAJ ISSN: 0026-0495
DT Journal; Article
CY United States
LA English
SL English

L97 ANSWER 28 OF 102 MEDLINE on STN DUPLICATE 16
TI Differential effects of rabies and borna disease viruses on
immediate-early- and late-response gene expression in brain tissues.
SO Journal of virology, (1993 Nov) Vol. 67, No. 11, pp. 6674-81.
Journal code: 0113724. ISSN: 0022-538X.
AU Fu Z F; Weihe E; Zheng Y M; Schafer M K; Sheng H; Corisdeo S; Rauscher F J
3rd; Koprowski H; Dietzschold B
AN 94016852 MEDLINE

L97 ANSWER 29 OF 102 LIFESCI COPYRIGHT 2007 CSA on STN
TI Influence of culture conditions on the production of heterologous
interleukin 1 beta by Kluyveromyces lactis
SO BIOTECHNOL. TECH., (1993) vol. 7, no. 8, pp. 609-614.
ISSN: 0951-208X.
AU Blondeau, K.; Boutuy, O.; Boze, H.; Moulin, G.; Galzy, P.
AN 94:19160 LIFESCI

L97 ANSWER 30 OF 102 LIFESCI COPYRIGHT 2007 CSA on STN
TI Isopentenoid synthesis in eukaryotic cells. An initiating role for
post-translational control of 3-hydroxy-3-methylglutaryl coenzyme A
reductase.
SO ARCH. BIOCHEM. BIOPHYS., (1993) vol. 302, no. 1, pp. 265-271.
ISSN: 0003-9861.
AU Giron, M.D.; Havel, C.M.; Watson, J.A.
AN 93:127376 LIFESCI

L97 ANSWER 31 OF 102 SCISEARCH COPYRIGHT (c) 2007 The Thomson Corporation
 on STN DUPLICATE 17
 TI APPARENT DEPENDENCE OF THE LIGHT ACTIVATION OF NITRATE REDUCTASE
 AND SUCROSE-PHOSPHATE SYNTHASE ACTIVITIES IN SPINACH LEAVES ON
 PROTEIN-SYNTHESIS
 SO PLANT AND CELL PHYSIOLOGY, (JUL 1992) Vol. 33, No. 5, pp. 639-646.
 ISSN: 0032-0781.
 AU HUBER S C (Reprint); HUBER J L; CAMPBELL W H; REDINBAUGH M G
 AN 1992:477528 SCISEARCH

L97 ANSWER 32 OF 102 MEDLINE on STN
 TI Enzymatic synthesis of PAPS with an ATP-regeneration
 system.
 SO Nucleic acids symposium series, (1992) No. 27, pp. 171-2.
 Journal code: 8007206. ISSN: 0261-3166.
 AU Ibuki H; Tashiro T; Hayashi M; Nakajima H; Liu M C; Suiko M
 AN 93173634 MEDLINE

L97 ANSWER 33 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Enzymic synthesis of PAPS with an ATP-regeneration
 system
 SO Nucleic Acids Symposium Series (1992), 27 (Nineteenth Symposium on Nucleic
 Acids Chemistry, 1992), 171-2
 CODEN: NACSD8; ISSN: 0261-3166
 AU Ibuki, Hiroshi; Tashiro, Takahisa; Hayashi, Mayumi; Nakajima, Hiroshi;
 Liu, Ming Cheh; Suiko, Masahito
 AN 1993:255250 HCAPLUS
 DN 118:255250

L97 ANSWER 34 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
 STN
 TI PHOSPHATE TRANSPORT BY EMBRYONIC CHICK DUODENUM STIMULATION BY VITAMIN
 D-3.
 SO Biochimica et Biophysica Acta, (1992) Vol. 514, No. 1, pp. 164-141.
 CODEN: BBACAQ. ISSN: 0006-3002.
 AU PETERLIK M [Reprint author]
 AN 1979:250214 BIOSIS

L97 ANSWER 35 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
 STN
 TI REDUCTION OF SULFATE TO SULFIDE.
 SO (1990) pp. 13-32. RENNENBERG, H., ET AL. (ED.). SULFUR NUTRITION AND
 SULFUR ASSIMILATION IN HIGHER PLANTS: FUNDAMENTAL ENVIRONMENTAL AND
 AGRICULTURAL ASPECTS; WORKSHOP, HAREN, NETHERLANDS, MARCH 28-31, 1989.
 XI+276P. SPB ACADEMIC PUBLISHING: THE HAGUE, NETHERLANDS. ILLUS.
 ISBN: 90-5103-038-X.
 AU BRUNOLD C [Reprint author]
 AN 1990:485138 BIOSIS

L97 ANSWER 36 OF 102 MEDLINE on STN DUPLICATE 18
 TI Role of Escherichia coli heat shock proteins DnaK and HtpG (C62.5) in
 response to nutritional deprivation.
 SO Journal of bacteriology, (1990 Dec) Vol. 172, No. 12, pp. 7157-66.
 Journal code: 2985120R. ISSN: 0021-9193.
 AU Spence J; Cegielska A; Georgopoulos C
 AN 91072272 MEDLINE

L97 ANSWER 37 OF 102 MEDLINE on STN DUPLICATE 19
 TI Parathyroid hormone action on phosphate transport is inhibited by high
 osmolality.
 SO The American journal of physiology, (1990 May) Vol. 258, No. 5 Pt 2, pp.
 F1336-44.
 Journal code: 0370511. ISSN: 0002-9513.
 AU Kempson S A; Helmle C; Abraham M I; Murer H

AN 90247506 MEDLINE

L97 ANSWER 38 OF 102 MEDLINE on STN DUPLICATE 20

TI 'Ischemic tolerance' phenomenon found in the brain.

SO Brain research, (1990 Sep 24) Vol. 528, No. 1, pp. 21-4.

Journal code: 0045503. ISSN: 0006-8993.

AU Kitagawa K; Matsumoto M; Tagaya M; Hata R; Ueda H; Niinobe M; Handa N;
Fukunaga R; Kimura K; Mikoshiba K; +

AN 91059238 MEDLINE

L97 ANSWER 39 OF 102 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights reserved on STN

TI Parathyroid hormone action on phosphate transport is inhibited by high osmolality.

SO American Journal of Physiology - Renal Fluid and Electrolyte Physiology, (1990) Vol. 258, No. 5 27-5, pp. F1336-F1344. .

ISSN: 0002-9513 CODEN: AJPFDM

AU Kempson S.A.; Helmle C.; Abraham M.I.; Murer H.

AN 90185630 EMBASE

L97 ANSWER 40 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN

TI EFFECTS OF FIBROBLAST GROWTH FACTORS ON DNA AND COLLAGEN SYNTHESIS IN RAT PARIETAL BONE CELLS.

SO Endocrinology, (1989) Vol. 125, No. 4, pp. 2118-2126.

CODEN: ENDOAO. ISSN: 0013-7227.

AU MCCARTHY T L [Reprint author]; CENTRELLA M; CANALIS E

AN 1989:511288 BIOSIS

L97 ANSWER 41 OF 102 MEDLINE on STN DUPLICATE 21

TI Investigations on the function of creatine kinase in Ehrlich ascites tumor cells.

SO Biological chemistry Hoppe-Seyler, (1989 Apr) Vol. 370, No. 4, pp. 357-64. Journal code: 8503054. ISSN: 0177-3593.

AU Becker S; Schneider F

AN 89335266 MEDLINE

L97 ANSWER 42 OF 102 MEDLINE on STN DUPLICATE 22

TI Elevated aortic pressure, calcium uptake, and protein synthesis in rat heart.

SO Journal of molecular and cellular cardiology, (1989 Feb) Vol. 21 Suppl 1, pp. 131-8.

Journal code: 0262322. ISSN: 0022-2828.

AU Haneda T; Watson P A; Morgan H E

AN 89279904 MEDLINE

L97 ANSWER 43 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN

TI NOTE ON THE ACTIVATION OF THE HEME-STABILIZED TRANSLATIONAL INHIBITOR OF RETICULOCYTE LYSATES BY OXIDIZED GLUTATHIONE.

SO Biochimie (Paris), (1988) Vol. 70, No. 6, pp. 827-832.

CODEN: BICMBE. ISSN: 0300-9084.

AU PALOMO C [Reprint author]; SIERRA J M

AN 1988:435875 BIOSIS

L97 ANSWER 44 OF 102 MEDLINE on STN DUPLICATE 23

TI Parathyroid hormone regulates phosphate transport in OK cells via an irreversible inactivation of a membrane protein.

SO FEBS letters, (1987 Jun 1) Vol. 216, No. 2, pp. 257-60.

Journal code: 0155157. ISSN: 0014-5793.

AU Malmstrom K; Murer H

AN 87219153 MEDLINE

L97 ANSWER 45 OF 102 LIFESCI COPYRIGHT 2007 CSA on STN

TI Parathyroid hormone regulates phosphate transport in OK cells via an

irreversible inactivation of a membrane protein.
SO FEBS LETT., (1987) vol. 216, no. 2, pp. 257-260.
AU Malmstroem, K.; Murer, H.
AN 87:22375 LIFESCI

L97 ANSWER 46 OF 102 MEDLINE on STN DUPLICATE 24
TI Methyl mercury-induced nonselective blocking of phosphorylation processes
as a possible cause of protein synthesis inhibition in vitro and in vivo.
SO Toxicology letters, (1987 Apr) Vol. 36, No. 2, pp. 153-60.
Journal code: 7709027. ISSN: 0378-4274.
AU Kuznetsov D A; Zavijalov N V; Govorkov A V; Sibileva T M
AN 87206986 MEDLINE

L97 ANSWER 47 OF 102 LIFESCI COPYRIGHT 2007 CSA on STN
TI Glutathione metabolism in liver, kidney and testis of rats exposed to
cadmium.
SO IND. HEALTH., (1987) vol. 25, no. 3, pp. 139-146.
AU Shukla, G.S.; Srivastava, R.S.; Chandra, S.V.
AN 87:54074 LIFESCI

L97 ANSWER 48 OF 102 BIOTECHNO COPYRIGHT 2007 Elsevier Science B.V. on STN
TI Antineoplastic activity of a series of boron analogues of α -amino
acids
SO Journal of Pharmaceutical Sciences, (1985), 74/7 (755-758)
CODEN: JPMSAE
AU Hall I.H.; Gilbert C.J.; McPhail A.T.; et al.
AN 1985:15037864 BIOTECHNO

L97 ANSWER 49 OF 102 MEDLINE on STN DUPLICATE 25
TI [Protein-synthesizing function of the liver of rabbits in experimental
myocardial infarct].
Beloksinteziruiushchaia funktsiia pecheni krolikov pri eksperimental'nom
infarkte miokarda.
SO Biulleten' eksperimental'noi biologii i meditsiny, (1985 Jan) Vol. 99, No.
1, pp. 57-60.
Journal code: 0370627. ISSN: 0365-9615.
AU Lekis A V; Buldakova O V; Kovalenko M I; Lukoshiavichius L Iu;
Prashkiavichius A K
AN 85098146 MEDLINE

L97 ANSWER 50 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN
TI REQUIREMENT OF PROTEIN SYNTHESIS FOR THE INDUCTION OF
RIBO NUCLEOSIDE DI PHOSPHATE REDUCTASE MESSENGER RNA
IN ESCHERICHIA-COLI.
SO Molecular and General Genetics, (1984) Vol. 193, No. 2, pp. 327-331.
CODEN: MGGEAE. ISSN: 0026-8925.
AU HANKE P D [Reprint author]; FUCHS J A
AN 1984:274584 BIOSIS

L97 ANSWER 51 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN DUPLICATE 26
TI OPTIMIZATION OF IN-VITRO PROTEIN SYNTHESIS BY ISOLATED MOUSE ADRENAL
MITOCHONDRIA.
SO Analytical Biochemistry, (1984) Vol. 138, No. 1, pp. 164-180.
CODEN: ANBCA2. ISSN: 0003-2697.
AU MILLS N C [Reprint author]; RAY D B; LITTLEJOHN R A; HORST I A; KOWAL J
AN 1984:329119 BIOSIS

L97 ANSWER 52 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN
TI EFFECT OF PHOSPHATE ON THE INTESTINAL ABSORPTION OF LEAD LEAD-203 IN
CHICKS.
SO Journal of Nutrition, (1984) Vol. 114, No. 1, pp. 68-74.
CODEN: JONUAI. ISSN: 0022-3166.

AU MYKKANEN H M [Reprint author]; FULLMER C S; WASSERMAN R H
AN 1984:252622 BIOSIS

L97 ANSWER 53 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN
TI CHEMO AUTOTROPHIC SYMBIONTS IN THE BIVALVE LUCINA-FLORIDANA FROM SEAGRASS
BEDS.
SO American Zoologist, (1983) Vol. 23, No. 4, pp. 955.
Meeting Info.: ANNUAL MEETING OF THE AMERICAN SOCIETY OF ZOOLOGISTS,
AMERICAN MICROSCOPICAL SOCIETY, ANIMAL BEHAVIOR SOCIETY, BIOLOGICAL
SOCIETY OF WASHINGTON, CRUSTACEAN SOCIETY, AND THE INTERNATIONAL
ASSOCIATION OF ASTACOLOGY, PHILADELPHIA, PA., DEC. 27-30, 1983. AM ZOOL.
CODEN: AMZOAF. ISSN: 0003-1569.

AU FISHER M R [Reprint author]; HAND S C
AN 1984:85562 BIOSIS

L97 ANSWER 54 OF 102 MEDLINE on STN DUPLICATE 27
TI Relationship between oligosaccharide-lipid synthesis and protein synthesis
in mouse LM cells.
SO European journal of biochemistry / FEBS, (1983 Aug 15) Vol. 134, No. 3,
pp. 575-83.
Journal code: 0107600. ISSN: 0014-2956.

AU Grant S R; Lennarz W J
AN 83287379 MEDLINE

L97 ANSWER 55 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN DUPLICATE 28
TI ROLES OF SUGAR PHOSPHATES AND THIOL REDUCING SYSTEMS IN THE CONTROL OF
RETICULOCYTE PROTEIN SYNTHESIS.
SO European Journal of Biochemistry, (1983) Vol. 131, No. 2, pp. 313-324.
CODEN: EJBCAI. ISSN: 0014-2956.

AU JACKSON R J [Reprint author]; HERBERT P; CAMPBELL E A; HUNT T
AN 1983:284847 BIOSIS

L97 ANSWER 56 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN DUPLICATE 29
TI USE OF AFFINITY CHROMATOGRAPHY ON 2' 5' ADP SEPHAROSE REVEALS A
REQUIREMENT FOR NADPH THIOREDOXIN AND THIOREDOXIN REDUCTASE EC-1.6.4.5 FOR
THE MAINTENANCE OF HIGH PROTEIN SYNTHESIS ACTIVITY IN RABBIT RETICULOCYTE
LYSATES.
SO European Journal of Biochemistry, (1983) Vol. 131, No. 2, pp. 303-312.
CODEN: EJBCAI. ISSN: 0014-2956.

AU HUNT T [Reprint author]; HERBERT P; CAMPBELL E A; DELIDAKIS C; JACKSON R J
AN 1983:284846 BIOSIS

L97 ANSWER 57 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN DUPLICATE 30
TI THE PREPARATION AND PROPERTIES OF GEL FILTERED RABBIT RETICULOCYTE LYSATE
PROTEIN SYNTHESIS SYSTEMS.
SO European Journal of Biochemistry, (1983) Vol. 131, No. 2, pp. 289-302.
CODEN: EJBCAI. ISSN: 0014-2956.

AU JACKSON R J [Reprint author]; CAMPBELL E A; HERBERT P; HUNT T
AN 1983:284845 BIOSIS

L97 ANSWER 58 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN
TI CARBON DI OXIDE IN TISSUES OF MARINE OLIGOCHAETES PHALLODRILUS-
LEUKODERMATUS AND PHALLODRILUS-PLANUS CONTAINING SYMBIOTIC CHEMO
AUTOTROPHIC BACTERIA.
SO Marine Biology (Berlin), (1983) Vol. 75, No. 2-3, pp. 187-192.
CODEN: MBIOAJ. ISSN: 0025-3162.

AU FELBECK H [Reprint author]; LIEBEZEIT G; DAWSON R; GIERE O
AN 1984:242935 BIOSIS

L97 ANSWER 59 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on

STN

TI ANTI TUMOR AGENTS 53. EFFECTS OF DAPHNORETIN ON NUCLEIC-ACID AND PROTEIN SYNTHESIS OF EHRlich ASCITES TUMOR CELLS.

SO Journal of Pharmaceutical Sciences, (1982) Vol. 71, No. 7, pp. 741-744. CODEN: JPMSAE. ISSN: 0022-3549.

AU HALL I H [Reprint author]; TAGAHARA K; LEE K H

AN 1983:331779 BIOSIS

L97 ANSWER 60 OF 102 LIFESCI COPYRIGHT 2007 CSA on STN DUPLICATE 31

TI Rapid and Simple Measurement of ATP-Sulfurylase Activity in Crude Plant Extracts Using an ATP Meter for Bioluminescence Determination.

SO ANAL. BIOCHEM., (1982) vol. 121, no. 1, pp. 151-155.

AU Schmutz, D.; Brunold, C.

AN 82:6255 LIFESCI

L97 ANSWER 61 OF 102 MEDLINE on STN

TI Comparative bioenergetics of sulfate reduction in *Desulfovibrio* and *Desulfotomaculum* spp.

SO Journal of bacteriology, (1981 Feb) Vol. 145, No. 2, pp. 966-73. Journal code: 2985120R. ISSN: 0021-9193.

AU Liu C L; Peck H D Jr

AN 81117107 MEDLINE

L97 ANSWER 62 OF 102 BIOTECHNO COPYRIGHT 2007 Elsevier Science B.V. on STN

TI Factors influencing release of type III antigens by group B streptococci

SO Infection and Immunity, (1981), 31/2 (615-623) CODEN: INFIBR

AU Doran T.I.; Straus D.C.; Mattingly S.J.

AN 1981:11146237 BIOTECHNO

L97 ANSWER 63 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN DUPLICATE 32

TI PROTEIN DEGRADATION AND SYNTHESIS DURING RECOVERY FROM MYO CARDIAL ISCHEMIA.

SO American Journal of Physiology, (1981) Vol. 240, No. 3, pp. E268-E273. CODEN: AJPHAP. ISSN: 0002-9513.

AU WILLIAMS E H [Reprint author]; KAO R L; MORGAN H E

AN 1981:222991 BIOSIS

L97 ANSWER 64 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN

TI SULFATE ASSIMILATION IN RHODOPSEUDOMONAS-GLOBIFORMIS.

SO Archives of Microbiology, (1981) Vol. 130, No. 3, pp. 234-237. CODEN: AMICCW. ISSN: 0302-8933.

AU IMHOFF J F [Reprint author]; THEN J; HASHWA F; TRUEPER H G

AN 1982:218468 BIOSIS

L97 ANSWER 65 OF 102 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights reserved on STN

TI Protein degradation and synthesis during recovery from myocardial ischemia.

SO American Journal of Physiology - Endocrinology and Metabolism, (1981) Vol. 3, No. 3, pp. E268-E273. CODEN: AJPMD

AU Williams E.H.; Kao R.L.; Morgan H.E.

AN 81106151 EMBASE

L97 ANSWER 66 OF 102 NTIS COPYRIGHT 2007 NTIS on STN

TI Mechanism of Action of Ribavirin: An Antiviral Drug of Military Importance.

NR AD-A090 372/4/XAB

PD 12p; Jun 1980

PD Jun 1980

AU Canonico, P. G.; Little, J. S.; Jahrling, P. B.; Stephen, E. L.

AN 1981(41):07182 NTIS

L97 ANSWER 67 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN

TI EFFECT OF UNSATURATED FATTY-ACIDS ON STEROL BIOSYNTHESIS IN YEAST
SACCHAROMYCES-CEREVISIAE.

SO Biochimica et Biophysica Acta, (1980) Vol. 620, No. 3, pp. 429-439.
CODEN: BBACAQ. ISSN: 0006-3002.

AU BOLL M [Reprint author]; LOEWEL M; BERNDT J

AN 1981:213648 BIOSIS

L97 ANSWER 68 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN

TI HS-3 A BIZARRE DI NUCLEOSIDE POLY PHOSPHATE AS POSSIBLE PLEIOTYPIC
REGULATOR OF EUKARYOTES.

SO (1979) pp. P193-208. KOCH, G. AND D. RICHTER (ED.). REGULATION OF
MACROMOLECULAR SYNTHESIS BY LOW MOLECULAR WEIGHT MEDIATORS; WORKSHOP,
HAMBURG-BLANKENESE, WEST GERMANY, MAY 29-31, 1979. XIX+370P. ACADEMIC
PRESS, INC.: NEW YORK, N.Y., USA; LONDON, ENGLAND. ILLUS.
ISBN: 0-12-417580-5.

AU LEJOHN H B [Reprint author]; KLASSEN G R; GOH S H

AN 1981:3896 BIOSIS

L97 ANSWER 69 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN

TI ANTI TUMOR AGENTS 34. MECHANISM OF ACTION OF BRUCEOSIDE A AND BRUSATOL ON
NUCLEIC-ACID METABOLISM OF P-388 LYMPHOCYTIC LEUKEMIA CELLS.

SO Journal of Pharmaceutical Sciences, (1979) Vol. 68, No. 7, pp. 883-887.
CODEN: JPMSAE. ISSN: 0022-3549.

AU HALL I H [Reprint author]; LEE K H; EIGEBALY S A; IMAKURA Y; SUMIDA Y; WU
R Y

AN 1980:211369 BIOSIS

L97 ANSWER 70 OF 102 MEDLINE on STN DUPLICATE 33

TI Phosphate inhibition of secondary metabolism in Streptomyces hygroscopicus
and its reversal by cyclic AMP.

SO Archives of microbiology, (1979 Apr) Vol. 121, No. 1, pp. 91-6.
Journal code: 0410427. ISSN: 0302-8933.

AU Gersch D; Skurk A; Romer W

AN 79230587 MEDLINE

L97 ANSWER 71 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN

TI HISTOCHEMICAL AND CYTOLOGICAL CHANGES IN THE LIVER UNDER EXPERIMENTAL
INTOXICATION AND SUBSEQUENT PREGNANCY.

SO Arkhiv Anatomii Gistologii i Embriologii, (1979) Vol. 76, No. 2, pp.
49-54.

CODEN: AAGEAA. ISSN: 0004-1947.

AU TASKAEV I I [Reprint author]

AN 1979:250170 BIOSIS

L97 ANSWER 72 OF 102 MEDLINE on STN DUPLICATE 34

TI Phosphate transport by embryonic chick duodenum. Stimulation by vitamin
D3.

SO Biochimica et biophysica acta, (1978 Dec 4) Vol. 514, No. 1, pp. 164-71.
Journal code: 0217513. ISSN: 0006-3002.

AU Peterlik M

AN 79062334 MEDLINE

L97 ANSWER 73 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN

TI EFFECT OF HEMO DIALYSIS ON CELL METABOLISM IN UREMIA.

SO Federation Proceedings, (1977) Vol. 36, No. 3, pp. 605.
CODEN: FEPR7. ISSN: 0014-9446.

AU LINDEMAN R; METCOFF J; BAXTER D; BURNS G; FOWLER K; MILLER J

AN 1977:37027 BIOSIS

L97 ANSWER 74 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN
TI ACTIVATION OF SELENATE BY ATP SULFURYLASE FROM
SACCHAROMYCES-CEREVISIAE.
SO Biochemical Journal, (1977) Vol. 163, No. 3, pp. 521-529.
ISSN: 0264-6021.
AU DILWORTH G L; BANDURSKI R S
AN 1977:242563 BIOSIS

L97 ANSWER 75 OF 102 MEDLINE on STN DUPLICATE 35
TI Sulfur amino acid auxotrophy in Micrococcus species isolated from human
skin.
SO Canadian journal of microbiology, (1976 Dec) Vol. 22, No. 12, pp. 1680-90.
Journal code: 0372707. ISSN: 0008-4166.
AU Farrior J W; Kloos W E
AN 77089144 MEDLINE

L97 ANSWER 76 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
TI Differentiation of Blakeslea trispora mycelium in relation to carotene
production
SO Mikrobiologiya (1976), 45(6), 997-1004
CODEN: MIKBA5; ISSN: 0026-3656
AU Feofilova, E. P.; Pivovarova, T. M.
AN 1977:68132 HCAPLUS
DN 86:68132

L97 ANSWER 77 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN
TI EFFECT OF LOW LEVELS OF OZONE ON RAT LUNGS PART 1 BIOCHEMICAL RESPONSES
DURING RECOVERY AND RE EXPOSURE.
SO Experimental and Molecular Pathology, (1976) Vol. 25, No. 2, pp. 182-188.
CODEN: EXMPA6. ISSN: 0014-4800.
AU CHOW C K; HUSSAIN M Z; CROSS C E; DUNGWORTH D L; MUSTAFA M G
AN 1977:135083 BIOSIS

L97 ANSWER 78 OF 102 MEDLINE on STN DUPLICATE 36
TI Mechanism of the inhibition of myocardial protein synthesis during oxygen
deprivation.
SO The American journal of physiology, (1976 Jan) Vol. 230, No. 1, pp. 120-6.
Journal code: 0370511. ISSN: 0002-9513.
AU Lesch M; Taegtmeier H; Peterson M B; Vernick R
AN 76133981 MEDLINE

L97 ANSWER 79 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN
TI EFFECTS OF ETHANOL AND ACETALDEHYDE ON HEPATIC MITOCHONDRIA.
SO (1975) pp. 305-329. KHANNA, J. M., Y. ISRAEL AND H. KALANT (ED.).
INTERNATIONAL SYMPOSIA ON ALCOHOL AND DRUG ADDICTION. ALCOHOLIC LIVER
PATHOLOGY. TORONTO, ONTARIO, CANADA, OCT. 15-18, 1973. VIII+369P. ILLUS.
ADDICTION RESEARCH FOUNDATION: TORONTO, ONTARIO, CANADA. ISBN
0-88868-005-8.
AU RUBIN E; CEDERBAUM A I
AN 1976:57431 BIOSIS

L97 ANSWER 80 OF 102 MEDLINE on STN DUPLICATE 37
TI Central role for magnesium in coordinate control of metabolism and growth
in animal cells.
SO Proceedings of the National Academy of Sciences of the United States of
America, (1975 Sep) Vol. 72, No. 9, pp. 3551-5.
Journal code: 7505876. ISSN: 0027-8424.
AU Rubin H
AN 76053160 MEDLINE

L97 ANSWER 81 OF 102 MEDLINE on STN DUPLICATE 38
 TI Concerning the relationship between protein synthesis and
 adenosine-3',5'-cyclic phosphate-stimulated steroidogenesis in isolated
 rat adrenal cells.
 SO Proceedings of the Society for Experimental Biology and Medicine. Society
 for Experimental Biology and Medicine (New York, N.Y.), (1975 Jul) Vol.
 149, No. 3, pp. 779-81.
 Journal code: 7505892. ISSN: 0037-9727.
 AU Koritz S R; Wiesner R; Schwartz I L
 AN 75196775 MEDLINE

L97 ANSWER 82 OF 102 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights
 reserved on STN DUPLICATE 39
 TI Vitamin A and glycosaminoglycan metabolism in rats.
 SO Journal of Nutrition, (1974) Vol. 104, No. 7, pp. 871-883. .
 CODEN: JONUAI
 AU Sudhakaran P.R.; Kurup P.A.
 AN 75061889 EMBASE

L97 ANSWER 83 OF 102 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights
 reserved on STN
 TI The cytotoxicity of D galactosamine in cat spinal cord.
 SO Journal of Neuropathology and Experimental Neurology, (1974) Vol. 33, No.
 5, pp. 641-670. .
 CODEN: JNENAD
 AU Nayyar R.; Koenig H.
 AN 75156883 EMBASE

L97 ANSWER 84 OF 102 NTIS COPYRIGHT 2007 NTIS on STN
 TI Nutritional Implications of Low Intestinal Lactase Activity in Children.
 (613.28-G739). Progress rept. Jul 66-Feb 73.
 NR PB-219 704/XAB; AID-613.28-G739
 23p; Feb 1973
 PD Feb 1973
 AU Graham, G. G.
 AN 1973(34):04948 NTIS

L97 ANSWER 85 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
 STN
 TI PROLIFERATION AND ENERGY METABOLISM OF EHRLICH ASCITES TUMOR CELLS IN A
 GLUCOSE-FREE MEDIUM.
 SO Hoppe-Seyler's Zeitschrift fuer Physiologische Chemie, (1973) Vol. 354,
 No. 6, pp. 628-634.
 CODEN: HSZPAZ. ISSN: 0018-4888.
 AU KRAUSE H P; SCHNEIDER F
 AN 1974:109629 BIOSIS

L97 ANSWER 86 OF 102 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights
 reserved on STN DUPLICATE 40
 TI The influence of starvation on ribonucleic acid and protein synthesis in
 the mid gut epithelium of Galleria mellonella larvae.
 SO Folia Histochemica et Cytochemica, (1973) Vol. 11, No. 3-4, pp. 177-184. .
 CODEN: FHCYAI
 AU Dai Duy Ban; Przelecka A.
 AN 74156619 EMBASE

L97 ANSWER 87 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Glyceraldehyde 3-phosphate dehydrogenases and glyoxylate reductase. I.
 Their regulation under continuous red and far red light in the cotyledons
 of Sinapis alba
 SO Plant Physiology (1973), 51(1), 76-81
 CODEN: PLPHAY; ISSN: 0032-0889
 AU Cerff, R.
 AN 1973:40590 HCAPLUS
 DN 78:40590

L97 ANSWER 88 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Reversible inhibition by histidinol of protein synthesis in human cells at
 the activation of histidine
 SO Journal of Biological Chemistry (1972), 247(12), 3854-7
 CODEN: JBCHA3; ISSN: 0021-9258
 AU Hansen, Bent S.; Vaughan, Maurice H.; Wang, Li-Jen
 AN 1972:470912 HCAPLUS
 DN 77:70912

L97 ANSWER 89 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
 STN
 TI A GENETIC APPROACH TO THE STUDY OF CYTO TOXICITY AND RESISTANCE OF
 CULTURED CHINESE HAMSTER CELLS IN THE PRESENCE OF CYTOSINE ARABINOSIDE.
 SO Cancer Research, (1972) Vol. 32, No. 8, pp. 1651-1657.
 CODEN: CNREA8. ISSN: 0008-5472.
 AU SMITH D B; CHU E H Y
 AN 1973:115615 BIOSIS

L97 ANSWER 90 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Role of high-energy phosphate compounds in the development of cardiac
 hypertrophy
 SO Journal of Molecular and Cellular Cardiology (1972), 4(6), 571-97
 CODEN: JMCDAJ; ISSN: 0022-2828
 AU Meerson, F. Z.; Pomoinitskii, V. D.
 AN 1973:476688 HCAPLUS
 DN 79:76688

L97 ANSWER 91 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Changes of protein synthesis in the hypertrophying rat heart
 SO Pfluegers Archiv (1972), 336(4), 311-25
 CODEN: PFLABK; ISSN: 0031-6768
 AU Zimmer, Heinz Gerd; Steinkopff, Gudrun; Gerlach, Eckehart
 AN 1973:27031 HCAPLUS
 DN 78:27031

L97 ANSWER 92 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Myocardial metabolic changes in cardiac hypertrophy and heart failure
 SO Recent Advances in Studies on Cardiac Structure and Metabolism (1972), 1,,
 200-12
 CODEN: RCSMCP; ISSN: 0363-5872
 AU Fizelova, A.; Fizel, A.
 AN 1973:56106 HCAPLUS
 DN 78:56106

L97 ANSWER 93 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
 STN
 TI HISTOCHEMICAL CHANGES IN THE MESENCEPHALIC NUCLEUS AND MOTOR NUCLEUS
 FOLLOWING NEUROTOMY OF THE 3RD DIVISION OF THE TRIGEMINAL NERVE.
 SO Archivum Histologicum Japonicum, (1972) Vol. 34, No. 1, pp. 19-33.
 AU IMAMOTO K
 AN 1973:144980 BIOSIS

L97 ANSWER 94 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Metabolism of sulfate-35S and properties of APS-kinase and PAPS-reductase
 in Nitrobacter agilis
 SO Archiv fuer Mikrobiologie (1971), 78(2), 99-117
 CODEN: ARMKA7; ISSN: 0003-9276
 AU Varma, A. K.; Nicholas, D. J. D.
 AN 1971:537819 HCAPLUS
 DN 75:137819

L97 ANSWER 95 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
 STN
 TI NITRATE REDUCTASE NITRITE REDUCTASE HYDROGENASE AND OTHER ENZYMES IN

NITROGEN DEFICIENT ANKISTRODESMUS-BRAUNII.
 SO Archiv fuer Mikrobiologie, (1971) Vol. 79, No. 1, pp. 25-43.
 AU OESTERHELD H
 AN 1972:133647 BIOSIS

L97 ANSWER 96 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
 STN
 TI INDUCTION OF THE LACTOSE TRANSPORT SYSTEM IN A LIPID SYNTHESIS DEFECTIVE
 MUTANT OF ESCHERICHIA-COLI.
 SO Journal of Bacteriology, (1970) Vol. 103, No. 2, pp. 410-416.
 CODEN: JOBAAY. ISSN: 0021-9193.
 AU HSU C C; FOX C F
 AN 1970:227217 BIOSIS

L97 ANSWER 97 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI New formation of enzymic proteins during differentiation of a plant cell
 SO Tr. Konf. Fiziol. Biokhim. Rast. Sib. Dal'nego Vostoka, 3rd (1969),
 Meeting Date 1968, Volume 2, 39-46. Editor(s): Reimers, F. E. Publisher:
 Sib. Inst. Fiziol. Biokhim. Rast., Irkutsk, USSR.
 CODEN: 22ISA4
 AU Khavkin, E. E.; Polikarpochkina, R. T.
 AN 1971:121447 HCAPLUS
 DN 74:121447

L97 ANSWER 98 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Mechanism of choline O-sulfate utilization in fungi
 SO Biochemical Journal (1968), 106(2), 461-9
 CODEN: BIJOAK; ISSN: 0264-6021
 AU Spencer, Brian; Hussey, Caroline; Orsi, Bruno A.; Scott, John Martin
 AN 1968:75988 HCAPLUS
 DN 68:75988

L97 ANSWER 99 OF 102 MEDLINE on STN DUPLICATE 41
 TI Phosphate uptake in an obligately marine fungus. II. Role of culture
 conditions, energy sources, and inhibitors.
 SO Journal of bacteriology, (1967 Apr) Vol. 93, No. 4, pp. 1281-8.
 Journal code: 2985120R. ISSN: 0021-9193.
 AU Siegenthaler P A; Belsky M M; Goldstein S; Menna M
 AN 67206677 MEDLINE

L97 ANSWER 100 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Effect of K and Cl on P absorption and P exchange in corn plants
 SO Doklady Akademii Nauk BSSR (1965), 9(6), 401-3
 CODEN: DBLRAC; ISSN: 0002-354X
 AU Lozhkina, N. N.; Udovenko, G. V.
 AN 1965:501078 HCAPLUS
 DN 63:101078
 OREF 63:18658b-d

L97 ANSWER 101 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Decrease in the rate of synthesis of nucleic acid and proteins in
 malignant tumors by inhibition of the pentose phosphate metabolic pathway
 SO Compt. Rend. (1964), 259(16), 2729-32
 AU Beaconsfield, Peter; Rainsbury, Rebecca
 AN 1965:24585 HCAPLUS
 DN 62:24585
 OREF 62:4443e-f

L97 ANSWER 102 OF 102 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Yeast sulfate-reducing system. I. Reduction of sulfate to sulfite
 SO Journal of Biological Chemistry (1961), 236, 1822-9
 CODEN: JBCHA3; ISSN: 0021-9258
 AU Wilson, Lloyd G.; Asahi, Tadashi; Bandurski, Robert S.
 AN 1961:138141 HCAPLUS
 DN 55:138141

=> d ab 18,50,51,55-57,70

- L97 ANSWER 18 OF 102 MEDLINE on STN DUPLICATE 12
- AB A new approach for the regeneration of adenosine triphosphate (ATP) during cell-free protein synthesis was developed to prolong the synthesis and also to avoid the accumulation of inorganic phosphate. This approach was demonstrated in a batch system derived from *Escherichia coli*. Contrary to the conventional methods in which exogenous energy sources contain high-energy phosphate bonds, the new system was designed to generate continuously the required high-energy phosphate bonds within the reaction mixture, thereby recycling the phosphate released during protein synthesis. If allowed to accumulate, phosphate inhibits protein synthesis, most likely by reducing the concentration of free magnesium ion. *Pediococcus* sp. pyruvate oxidase, when introduced in the reaction mixture along with thiamine pyrophosphate (TPP) and flavin adenine dinucleotide (FAD), catalyzed the generation of acetyl phosphate from pyruvate and inorganic phosphate. Acetyl kinase, already present with sufficient activity in *Escherichia coli* S30 extract, then catalyzed the regeneration of ATP. Oxygen is required for the generation of acetyl phosphate and the H_2O_2 produced as a byproduct is sufficiently degraded by endogenous catalase activity. Through the continuous supply of chemical energy, and also through the prevention of inorganic phosphate accumulation, the duration of protein synthesis is extended up to 2 h. Protein accumulation levels also increase. The synthesis of human lymphotoxin receives greater benefit than that of chloramphenicol acetyl transferase, because the former is more sensitive to phosphate inhibition. Finally, through repeated addition of pyruvate and amino acids during the reaction period, protein synthesis continued for 6 h in the new system, resulting in a final yield of 0.7 mg/mL. Copyright 1999 John Wiley & Sons, Inc.
- L97 ANSWER 50 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN
- AB An RNA-DNA hybridization assay was used to quantitate the ribonucleoside diphosphate reductase mRNA synthesis (nrd mRNA) to show the gene expression was dependent on protein synthesis. The increased nrd mRNA synthesis induced by inhibition of DNA synthesis was eliminated by simultaneous inhibition of protein synthesis. Protein synthesis is required not only initially but continuously during DNA inhibition for increased expression of nrd mRNA synthesis.
- L97 ANSWER 51 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on STN DUPLICATE 26
- AB The requirements for in vitro mitochondrial protein synthesis were studied using isolated mitochondria from cultured adrenal Y-1 tumor cells from mice. Sodium dodecyl sulfate (SDS)-polyacrylamide gel electrophoresis and autoradiography were used to evaluate the translation products. With the optimized system, 1-3% of added [^{35}S]methionine was incorporated. The products of mitochondrial protein synthesis range from 70,000 to 5000 MW. Major autoradiographic bands were observed at 38,000, 31,000, 23,000, 20,000 and 5600 MW; 20-30 protein products of various molecular weights were discernible. Mitochondrial concentrations of 0.8-1.4 mg/ml of incubation gave the better incorporation of [^{35}S]methionine per milligram of protein. Total [^{35}S]methionine incorporation was greatest at 25° C after 90 min. Chloramphenicol inhibited mitochondrial protein synthesis. Cycloheximide had no effect on incorporation at less than 1.0 mg/ml. Mg and ATP in a molar ratio of 1:1 at 5 mM gave optimal incorporation. Other energy generating systems using oxidative phosphorylation to supply ATP for protein synthesis were not as effective as ATP and 5 mM phosphoenol pyruvate, 20 µg/ml pyruvate kinase and 5 mM α -ketoglutarate. No enhancement of in vitro adrenal cell mitochondrial protein synthesis was found with GTP or its analogs.

N,N-bis(2-hydroxyethyl)glycine, N-(tris(hydroxymethyl)methyl)glycine, and N-2-hydroxyethylpiperazine-N'-2-ethanesulfonic acid were superior to Tris-HCl for mitochondrial protein synthesis. Optimal pH for [35S]methionine incorporation was pH 7.0-7.6. Potassium at 50-90 mM gave the best incorporation of [35S]methionine, and the higher molecular weight products of translation were enhanced at these concentrations. Na and Ca inhibited mitochondrial protein synthesis. Phosphate reduced the amount of mitochondrial protein synthesis. Limited methionine did affect the total amount of protein synthesized, but it had little or no effect on the distribution of label into the different proteins. The maximum rate of incorporation was 20 pmol at 100 μ M methionine/mg of mitochondria at 40 min of incubation. Optimal concentrations for the other 18 amino acids were at 30 μ g/ml with lesser concentrations reducing the labeled methionine incorporation as well as altering the pattern of proteins synthesized. For osmolarity control, mannitol was superior to sucrose and exhibited an optimal range of 40 to 100 mM. Bovine serum albumin was judged to be nonessential. Many other compounds which were studied had either no effect or were inhibitory to mitochondrial protein synthesis.

L97 ANSWER 55 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN DUPLICATE 28

AB The study of gel-filtered rabbit reticulocyte lysates and lysates which have been passed through 2'5'ADP-Sepharose columns showed that the presence of a sugar phosphate and a reducing system is necessary to maintain maximum rates of protein synthesis and to prevent an early inhibition. The inhibition is due to a reduced rate of initiation of translation and a decrease in the level of methionyl-tRNA \cdot 40S-ribosomal-subunit complexes. Sugar phosphates and reducing agents act co-operatively to prevent these changes: the absence of either sugar phosphates or reducing agents leads to a decrease in polysomes and in methionyl-tRNA \cdot 40S-subunit complexes. The requirements for reducing power can be satisfied by either dithiothreitol or by an NADPH-generating system together with a functional thioredoxin/thioredoxin reductase system; evidence is presented to show that these are required for the reduction of S-S bonds. Incubation of lysates in the absence of a suitable reducing system leads to S-S bond formation in a limited number of proteins present in the lysate, but no S-S bonds could be detected in initiation factor eIF-2, the protein which catalyzes the formation of methionyl-tRNA \cdot 40S-subunit complexes. When these lysates were incubated under conditions in which protein synthesis is inhibited, eIF-2 was phosphorylated in the smallest of its 3 polypeptide chains (eIF-2 α). The phosphorylation of eIF-2 α is controlled by the presence or absence of a suitable reducing system but not by sugar phosphates; it appears to be caused by activation of a protein kinase rather than through regulation of the rate of dephosphorylation of this protein. Sugar phosphates probably do not control the phosphorylation of eIF-2 but play some role as an activating cofactor affecting the rate of initiation of protein synthesis. The presence of a suitable reducing system is required to prevent or reverse S-S bond formation in some critical protein(s) in the lysate; the oxidation of SH groups in this protein leads to activation of an eIF-2 kinase and hence to inhibition of initiation.

L97 ANSWER 56 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN DUPLICATE 29

AB Rabbit reticulocyte lysates were passed through 2'5'ADP-Sepharose columns under conditions in which the gel-filtration effect was negligible and low-molecular-weight compounds were retained in the flow-through lysate. Glucose-6-phosphate dehydrogenase [EC 1.1.1.49], 6-phosphogluconate dehydrogenase [EC 1.1.1.44] and glutathione reductase [EC 1.6.4.2] were quantitatively adsorbed by the column and removed from the lysate, but isocitrate dehydrogenase [EC 1.1.1.42] and thioredoxin reductase were retained in the flow-through lysate. The initial rate of protein synthesis in lysates treated in this way was normal, but synthesis stopped

after about 20 min of incubation. This shut-off could be prevented by the addition of dithiothreitol or by providing a means of NADPH generation, which could be achieved either by adding isocitrate or glucose-6-phosphate dehydrogenase. Further experiments used lysates which were first gel-filtered to remove low-molecular-weight metabolites and then passed through 2'5'ADP-Sepharose columns. Under these conditions thioredoxin reductase was efficiently adsorbed by the affinity column, in addition to the 3 enzymes already listed. The maintenance of full protein synthesis activity in these lysates required the addition of both a sugar phosphate and a reducing agent. The sugar phosphate requirement could be satisfied by G-6-P, or 2-deoxyglucose 6-phosphate, or fructose 1,6-bisphosphate, but not by 6-phosphogluconic acid. The requirement for reducing agent could be met by the addition of dithiothreitol, or by an NADPH-generating system together with rabbit thioredoxin reductase. Purified thioredoxin reductase from *Escherichia coli* was also effective provided *E. coli* thioredoxin was also added, but the addition of glutathione with glutathione reductase did not activate protein synthesis. There is a dual requirement for the maintenance of high rates of protein synthesis in reticulocyte lysates: certain sugar phosphates must be present, in addition to an NADPH-generating system and a functional thioredoxin/thioredoxin reductase system.

L97 ANSWER 57 OF 102 BIOSIS COPYRIGHT (c) 2007 The Thomson Corporation on
STN DUPLICATE 30

AB When rabbit reticulocyte lysates were gel-filtered on Sephadex G-25 or G-50, the rate of protein synthesis in the gel-filtered lysate was the same as in the parent lysate provided appropriate concentrations of ATP, GTP and spermidine or spermine were added. The polyamines increased the rate of synthesis and lowered the Mg^{2+} optimum. Although gel-filtered lysates prepared in this way synthesize protein at a high initial rate, this rate is maintained for only about 20 min, after which it declines rapidly to a very low rate, even though optimal concentrations of hemin are present. This shut-off was completely prevented by the addition of low concentrations of sugar phosphates capable of acting as NADPH generators: G-6-P, 2-deoxyglucose 6-phosphate, ribulose 5-phosphate and ribose 5-phosphate. Although the addition of isocitrate resulted in the generation of NADPH, the stimulation of protein synthesis was normally less than was achieved with G-6-P. Dithiothreitol also promoted only partial activation, as did fructose 1,6-bisphosphate, a sugar phosphate which does not generate NADPH in this system. Full stimulation was observed, however, when both fructose 1,6-bisphosphate and either dithiothreitol or isocitrate were added. It is argued that the maintenance of maximum rates of protein synthesis in gel-filtered lysates requires the presence of both a sugar phosphate and a reducing agent, which can be dithiothreitol or an NADPH-generating system. Low concentrations of thioredoxin were required for the stimulatory effect of NADPH-generating systems, but not for stimulation by dithiothreitol. A recommended procedure is given for the preparation of highly active gel-filtered lysates and gel-filtered nuclease-treated lysates.

L97 ANSWER 70 OF 102 MEDLINE on STN DUPLICATE 33

AB Inorganic phosphate inhibited the biosynthesis of the macrolide antibiotic turimycin in different strains of *Streptomyces hygroscopicus*. In the wild type strain a depression was observed with increasing phosphate concentrations. A total inhibition was found at 0.1 M phosphate. In a high producing mutant a minimum of turimycin production occurred when the phosphate concentration was between 5 mM and 10 mM. Above this concentration the antibiotic synthesis increased again but the production period shifted to a later period of cultivation. Addition of inorganic phosphate resulted in an initial increase of intracellular cyclic AMP content. But a second elevation characterizing the normal level of cyclic AMP throughout the growth phase was prevented by phosphate. Exogenous cyclic AMP as well as positive effectors of the adenyl cyclase system were able to overcome the phosphate suppression. Cyclic AMP abolished the

reduction of protein synthesis following
phosphate addition and caused the reappearance of a protein band
which may be responsible for the turimycin biosynthesis.

=> s (pyrophosphate) (10a) (reduc? or deplet? or eliminat? or decreas?)

FILE 'MEDLINE'

12282 PYROPHOSPHATE
1379417 REDUC?
100555 DEPLET?
161879 ELIMINAT?
1085646 DECREAS?

L98 479 (PYROPHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT? OR DECREAS?)

FILE 'SCISEARCH'

10418 PYROPHOSPHATE
1618895 REDUC?
122667 DEPLET?
183516 ELIMINAT?
1129941 DECREAS?

L99 373 (PYROPHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT? OR DECREAS?)

FILE 'LIFESCI'

2558 PYROPHOSPHATE
344975 REDUC?
36909 DEPLET?
40912 ELIMINAT?
261031 DECREAS?

L100 129 (PYROPHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT? OR DECREAS?)

FILE 'BIOTECHDS'

700 PYROPHOSPHATE
58427 REDUC?
2547 DEPLET?
8615 ELIMINAT?
28280 DECREAS?

L101 32 (PYROPHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT? OR DECREAS?)

FILE 'BIOSIS'

11411 PYROPHOSPHATE
1400380 REDUC?
120515 DEPLET?
154117 ELIMINAT?
1191505 DECREAS?

L102 567 (PYROPHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT? OR DECREAS?)

FILE 'EMBASE'

9886 PYROPHOSPHATE
1306693 REDUC?
98248 DEPLET?
165313 ELIMINAT?
1010393 DECREAS?

L103 406 (PYROPHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT? OR DECREAS?)

FILE 'HCAPLUS'

40821 PYROPHOSPHATE
2201142 REDUC?
933901 REDN
2710201 REDUC?
(REDUC? OR REDN)
169255 DEPLET?
377871 ELIMINAT?
2369503 DECREAS?

L104 1835 (PYROPHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT? OR DECREAS?)

FILE 'NTIS'

- 249 PYROPHOSPHATE
- 187365 REDUC?
- 8133 DEPLET?
- 30496 ELIMINAT?
- 53421 DECREAS?

L105 13 (PYROPHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT? OR DECREAS?)

FILE 'ESBIOBASE'

- 2721 PYROPHOSPHATE
- 534645 REDUC?
- 47244 DEPLET?
- 51375 ELIMINAT?
- 418954 DECREAS?

L106 209 (PYROPHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT? OR DECREAS?)

FILE 'BIOTECHNO'

- 2405 PYROPHOSPHATE
- 232937 REDUC?
- 25560 DEPLET?
- 29224 ELIMINAT?
- 171676 DECREAS?

L107 151 (PYROPHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT? OR DECREAS?)

FILE 'WPIDS'

- 6729 PYROPHOSPHATE
- 2451018 REDUC?
- 63342 REDN
- 2477819 REDUC?
- (REDUC? OR REDN)
- 16347 DEPLET?
- 545849 ELIMINAT?
- 267092 DECREAS?

L108 172 (PYROPHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT? OR DECREAS?)

TOTAL FOR ALL FILES

L109 4366 (PYROPHOSPHATE) (10A) (REDUC? OR DEPLET? OR ELIMINAT? OR DECREAS?)

=> s l109 and (protein synth?)

FILE 'MEDLINE'

- 1655895 PROTEIN
- 747112 SYNTH?
- 56412 PROTEIN SYNTH?
- (PROTEIN (W) SYNTH?)

L110 15 L98 AND (PROTEIN SYNTH?)

FILE 'SCISEARCH'

- 1386429 PROTEIN
- 1236093 SYNTH?
- 46977 PROTEIN SYNTH?
- (PROTEIN (W) SYNTH?)

L111 4 L99 AND (PROTEIN SYNTH?)

FILE 'LIFESCI'

- 544735 "PROTEIN"
- 213702 SYNTH?
- 18060 PROTEIN SYNTH?
- ("PROTEIN" (W) SYNTH?)

L112 2 L100 AND (PROTEIN SYNTH?)

FILE 'BIOTECHDS'

- 159828 PROTEIN
- 56308 SYNTH?
- 1749 PROTEIN SYNTH?

```

                (PROTEIN(W) SYNTH?)
L113          0 L101 AND (PROTEIN SYNTH?)

FILE 'BIOSIS'
    1663442 PROTEIN
    936139 SYNTH?
    77875 PROTEIN SYNTH?
                (PROTEIN(W) SYNTH?)
L114          8 L102 AND (PROTEIN SYNTH?)

FILE 'EMBASE'
    1618442 "PROTEIN"
    829323 SYNTH?
    89335 PROTEIN SYNTH?
                ("PROTEIN"(W) SYNTH?)
L115         14 L103 AND (PROTEIN SYNTH?)

FILE 'HCAPLUS'
    1997460 PROTEIN
    2258043 SYNTH?
    78307 PROTEIN SYNTH?
                (PROTEIN(W) SYNTH?)
L116         21 L104 AND (PROTEIN SYNTH?)

FILE 'NTIS'
    13942 PROTEIN
    61103 SYNTH?
    662 PROTEIN SYNTH?
                (PROTEIN(W) SYNTH?)
L117          0 L105 AND (PROTEIN SYNTH?)

FILE 'ESBIOBASE'
    703709 PROTEIN
    299039 SYNTH?
    43248 PROTEIN SYNTH?
                (PROTEIN(W) SYNTH?)
L118          9 L106 AND (PROTEIN SYNTH?)

FILE 'BIOTECHNO'
    623255 PROTEIN
    228521 SYNTH?
    33016 PROTEIN SYNTH?
                (PROTEIN(W) SYNTH?)
L119          4 L107 AND (PROTEIN SYNTH?)

FILE 'WPIDS'
    162116 PROTEIN
    398135 SYNTH?
    1749 PROTEIN SYNTH?
                (PROTEIN(W) SYNTH?)
L120          0 L108 AND (PROTEIN SYNTH?)

TOTAL FOR ALL FILES
L121         77 L109 AND (PROTEIN SYNTH?)

=> s l121 not 2003-2007/py
FILE 'MEDLINE'
    2670177 2003-2007/PY
                (20030000-20079999/PY)
L122         15 L110 NOT 2003-2007/PY

FILE 'SCISEARCH'
    4908526 2003-2007/PY
                (20030000-20079999/PY)
L123          4 L111 NOT 2003-2007/PY

```


FILE 'LIFESCI'
501193 2003-2007/PY
L124 2 L112 NOT 2003-2007/PY

FILE 'BIOTECHDS'
112986 2003-2007/PY
L125 0 L113 NOT 2003-2007/PY

FILE 'BIOSIS'
2360388 2003-2007/PY
L126 8 L114 NOT 2003-2007/PY

FILE 'EMBASE'
2326388 2003-2007/PY
L127 12 L115 NOT 2003-2007/PY

FILE 'HCAPLUS'
5183708 2003-2007/PY
L128 21 L116 NOT 2003-2007/PY

FILE 'NTIS'
64894 2003-2007/PY
L129 0 L117 NOT 2003-2007/PY

FILE 'ESBIOBASE'
1374918 2003-2007/PY
L130 9 L118 NOT 2003-2007/PY

FILE 'BIOTECHNO'
122467 2003-2007/PY
L131 4 L119 NOT 2003-2007/PY

FILE 'WPIDS'
4395528 2003-2007/PY
L132 0 L120 NOT 2003-2007/PY

TOTAL FOR ALL FILES
L133 75 L121 NOT 2003-2007/PY

=> dup rem l133
PROCESSING COMPLETED FOR L133
L134 31 DUP REM L133 (44 DUPLICATES REMOVED)

=> d tot

L134 ANSWER 1 OF 31 Elsevier BIOBASE COPYRIGHT 2007 Elsevier Science B.V. on
STN
AN 2002197790 ESBIOBASE
TI Autophosphorylation of the mammalian multifunctional protein that
initiates de novo pyrimidine biosynthesis
AU Sigoillot F.D.; Evans D.R.; Guy H.I.
CS H.I. Guy, Dept. of Molecular Biology, Wayne State Univ. School of
Medicine, 540 E. Canfield Ave., Detroit, MI 48201, United States.
E-mail: hguy@cmb.biosci.wayne.edu
SO Journal of Biological Chemistry, (05 JUL 2002), 277/27. (24809-24817), 45
reference(s)
CODEN: JBCHA3 ISSN: 0021-9258
DT Journal; Article
CY United States
LA English
SL English

L134 ANSWER 2 OF 31 MEDLINE on STN DUPLICATE 1
TI Inhibition of protein geranylgeranylation and RhoA/RhoA kinase pathway

induces apoptosis in human endothelial cells.

SO The Journal of biological chemistry, (2002 May 3) Vol. 277, No. 18, pp. 15309-16. Electronic Publication: 2002-02-11.
Journal code: 2985121R. ISSN: 0021-9258.

AU Li Xianwu; Liu Li; Tupper Joan C; Bannerman Douglas D; Winn Robert K; Sebti Said M; Hamilton Andrew D; Harlan John M

AN 2002260101 MEDLINE

L134 ANSWER 3 OF 31 MEDLINE on STN DUPLICATE 2

TI Isoprenoids influence expression of Ras and Ras-related proteins.

SO Biochemistry, (2002 Nov 19) Vol. 41, No. 46, pp. 13698-704.
Journal code: 0370623. ISSN: 0006-2960.

AU Holstein Sarah A; Wohlford-Lenane Christine L; Hohl Raymond J

AN 2002667042 MEDLINE

L134 ANSWER 4 OF 31 Elsevier BIOBASE COPYRIGHT 2007 Elsevier Science B.V. on STN

AN 2001192470 ESBIODBASE

TI Regulation of pyruvate dehydrogenase activity through phosphorylation at multiple sites

AU Kolobova E.; Tuganova A.; Boulatnikov I.; Popov K.M.

CS K.M. Popov, Division of Molecular Biology, School of Biological Sciences, University of Missouri-Kansas City, Kansas City, MO 64110-2499, United States.
E-mail: popovk@umkc.edu

SO Biochemical Journal, (15 AUG 2001), 358/1 (69-77), 26 reference(s)
CODEN: BIJOAK ISSN: 0264-6021

DT Journal; Article

CY United Kingdom

LA English

SL English

L134 ANSWER 5 OF 31 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights reserved on STN

TI Zoledronate is a potent inhibitor of myeloma cell growth and secretion of IL-6 and MMP-1 by the tumoral environment.

SO Journal of Bone and Mineral Research, (1999) Vol. 14, No. 12, pp. 2048-2056. .
Refs: 42
ISSN: 0884-0431 CODEN: JBMREJ

AU Derenne S.; Amiot M.; Barille S.; Collette M.; Robillard N.; Berthaud P.; Harousseau J.-L.; Bataille R.

AN 2000018603 EMBASE

L134 ANSWER 6 OF 31 Elsevier BIOBASE COPYRIGHT 2007 Elsevier Science B.V. on STN

AN 1999189872 ESBIODBASE

TI Active isoprenoid pathway in the intra-erythrocytic stages of Plasmodium falciparum: Presence of dolichols of 11 and 12 isoprene units

AU Couto A.S.; Kimura E.A.; Peres V.J.; Uhrig M.L.; Katzin A.M.

CS A.M. Katzin, Departamento de Parasitologia, Instituto de Ciencias Biomedicas, Universidade de Sao Paulo, Av. Lineu Prestes 1374, CEP 05508-900 Sao Paulo SP, Brazil.
E-mail: amkatzin@icb.usp.br

SO Biochemical Journal, (01 AUG 1999), 341/3 (629-637), 50 reference(s)
CODEN: BIJOAK ISSN: 0264-6021

DT Journal; Article

CY United Kingdom

LA English

SL English

L134 ANSWER 7 OF 31 Elsevier BIOBASE COPYRIGHT 2007 Elsevier Science B.V. on STN

AN 1997181088 ESBIODBASE

TI The first step of aminoacylation at the atomic level in histidyl-tRNA

synthetase

AU Arnez J.G.; Augustine J.G.; Moras D.; Francklyn C.S.
 CS D. Moras, Department of Biochemistry, College of Medicine, University of Vermont, Burlington, VT 05405, United States.
 SO Proceedings of the National Academy of Sciences of the United States of America, (1997), 94/14 (7144-7149), 44 reference(s)
 CODEN: PNASA6 ISSN: 0027-8424
 DT Journal; Article
 CY United States
 LA English
 SL English

L134 ANSWER 8 OF 31 Elsevier BIOBASE COPYRIGHT 2007 Elsevier Science B.V. on STN

AN 1997058360 ESBIODBASE
 TI In vitro kinetic studies of formation of antigenic advanced glycation end products (AGEs). Novel inhibition of post-Amadori glycation pathways
 AU Booth A.A.; Khalifah R.G.; Todd P.; Hudson B.G.
 CS B.G. Hudson, Dept. of Biochemistry/Molec. Biology, University of Kansas Medical Center, 3901 Rainbow Blvd., Kansas City, KS 66160-7421, United States.
 E-mail: bhudson@kumc.edu
 SO Journal of Biological Chemistry, (1997), 272/9 (5430-5437), 76 reference(s)
 CODEN: JBCHA3 ISSN: 0021-9258
 DT Journal; Article
 CY United States
 LA English
 SL English

L134 ANSWER 9 OF 31 HCAPLUS COPYRIGHT 2007 ACS on STN

TI HMG CoA reductase inhibitor-induced myotoxicity: pravastatin and lovastatin inhibit the geranylgeranylation of low-molecular-weight proteins in neonatal rat muscle cell culture
 SO Toxicology and Applied Pharmacology (1997), 145(1), 99-110
 CODEN: TXAPA9; ISSN: 0041-008X
 AU Flint, Oliver P.; Masters, Barbara A.; Gregg, Richard E.; Durham, Stephen K.
 AN 1997:439283 HCAPLUS
 DN 127:156552

L134 ANSWER 10 OF 31 MEDLINE on STN DUPLICATE 3

TI Inhibition of cholesterol synthesis by squalene synthase inhibitors does not induce myotoxicity in vitro.
 SO Toxicology and applied pharmacology, (1997 Jul) Vol. 145, No. 1, pp. 91-8. Journal code: 0416575. ISSN: 0041-008X.
 AU Flint O P; Masters B A; Gregg R E; Durham S K
 AN 97364879 MEDLINE

L134 ANSWER 11 OF 31 MEDLINE on STN DUPLICATE 4

TI Monoterpenes as regulators of malignant cell proliferation.
 SO Advances in experimental medicine and biology, (1996) Vol. 401, pp. 137-46. Ref: 43
 Journal code: 0121103. ISSN: 0065-2598.
 AU Hohl R J
 AN 97040842 MEDLINE

L134 ANSWER 12 OF 31 SCISEARCH COPYRIGHT (c) 2007 The Thomson Corporation on STN DUPLICATE 5

TI CHEMICAL AND BIOLOGICAL REDUCTION OF MN(III) - PYROPHOSPHATE COMPLEXES - POTENTIAL IMPORTANCE OF DISSOLVED MN(III) AS AN ENVIRONMENTAL OXIDANT
 SO GEOCHIMICA ET COSMOCHIMICA ACTA, (MAR 1995) Vol. 59, No. 5, pp. 885-894. ISSN: 0016-7037.
 AU KOSTKA J E (Reprint); LUTHER G W; NEALSON K H

AN 1995:217940 SCISEARCH

L134 ANSWER 13 OF 31 EMBASE COPYRIGHT (c) 2007 Elsevier B.V. All rights reserved on STN

TI Cerebellar α -ketoglutarate dehydrogenase activity is reduced in spinocerebellar ataxia type 1.

SO Annals of Neurology, (1994) Vol. 35, No. 5, pp. 624-626. .
ISSN: 0364-5134 CODEN: ANNED3

AU Mastrogiacomio F.; Kish S.J.

AN 94155029 EMBASE

L134 ANSWER 14 OF 31 Elsevier BIOBASE COPYRIGHT 2007 Elsevier Science B.V. on STN

AN 1995008659 ESBIIOBASE

TI Farnesylation of p21 Ras proteins in Xenopus oocytes

AU Zhao J.; Kung H.-F.; Manne V.

CS H.-F. Kung, Lab. of Biochemical Physiology, Div. Cancer Treat., Nat. Cancer Inst., Cancer Res. and Development Center, Frederick, MD 21702-1201, United States.

SO Cellular and Molecular Biology Research, (1994), 40/4 (313-321)
CODEN: CMBREW ISSN: 0968-8773

DT Journal; Article

CY United Kingdom

LA English

SL English

L134 ANSWER 15 OF 31 MEDLINE on STN DUPLICATE 6

TI Isopentenoid synthesis in eukaryotic cells. An initiating role for post-translational control of 3-hydroxy-3-methylglutaryl coenzyme A reductase.

SO Archives of biochemistry and biophysics, (1993 Apr) Vol. 302, No. 1, pp. 265-71.

Journal code: 0372430. ISSN: 0003-9861.

AU Giron M D; Havel C M; Watson J A

AN 93228354 MEDLINE

L134 ANSWER 16 OF 31 MEDLINE on STN DUPLICATE 7

TI Regulation of glucose metabolism in livers and kidneys of NOD mice.

SO Diabetes, (1991 Nov) Vol. 40, No. 11, pp. 1467-71.

Journal code: 0372763. ISSN: 0012-1797.

AU Sochor M; Kunjara S; Baquer N Z; McLean P

AN 92038500 MEDLINE

L134 ANSWER 17 OF 31 MEDLINE on STN DUPLICATE 8

TI Coordinate regulation of 3-hydroxy-3-methylglutaryl-coenzyme A synthase, 3-hydroxy-3-methylglutaryl-coenzyme A reductase, and prenyltransferase synthesis but not degradation in HepG2 cells.

SO The Journal of biological chemistry, (1989 Jul 25) Vol. 264, No. 21, pp. 12653-6.

Journal code: 2985121R. ISSN: 0021-9258.

AU Rosser D S; Ashby M N; Ellis J L; Edwards P A

AN 89308702 MEDLINE

L134 ANSWER 18 OF 31 MEDLINE on STN DUPLICATE 9

TI Antineoplastic activity of a series of boron analogues of alpha-amino acids.

SO Journal of pharmaceutical sciences, (1985 Jul) Vol. 74, No. 7, pp. 755-8.
Journal code: 2985195R. ISSN: 0022-3549.

AU Hall I H; Gilbert C J; McPhail A T; Morse K W; Hassett K; Spielvogel B F

AN 85292590 MEDLINE

L134 ANSWER 19 OF 31 MEDLINE on STN

TI Effect of selected dietary buffers upon utilization of concentrate- or roughage-based cattle diets: laboratory studies.

SO Journal of animal science, (1984 Jul) Vol. 59, No. 1, pp. 227-36.

Journal code: 8003002. ISSN: 0021-8812.

AU Hall M W; Thomas E E
AN 84264158 MEDLINE

L134 ANSWER 20 OF 31 MEDLINE on STN DUPLICATE 10
TI Antitumor agents XLVII: The effects of bisbrusatolyl malonate on P-388 lymphocytic leukemia cell metabolism.
SO Journal of pharmaceutical sciences, (1982 Feb) Vol. 71, No. 2, pp. 257-62. Journal code: 2985195R. ISSN: 0022-3549.
AU Hall I H; Liou Y F; Lee K H; Okano M; Chaney S G
AN 82145205 MEDLINE

L134 ANSWER 21 OF 31 MEDLINE on STN DUPLICATE 11
TI Antitumor agents. XXXIV: Mechanism of action of bruceoside A and brusatol on nucleic acid metabolism of P-388 lymphocytic leukemia cells.
SO Journal of pharmaceutical sciences, (1979 Jul) Vol. 68, No. 7, pp. 883-7. Journal code: 2985195R. ISSN: 0022-3549.
AU Hall I H; Lee K H; Eigebyl S A; Imakura Y; Sumida Y; Wu R Y
AN 79218417 MEDLINE

L134 ANSWER 22 OF 31 MEDLINE on STN DUPLICATE 12
TI Central role for magnesium in coordinate control of metabolism and growth in animal cells.
SO Proceedings of the National Academy of Sciences of the United States of America, (1975 Sep) Vol. 72, No. 9, pp. 3551-5. Journal code: 7505876. ISSN: 0027-8424.
AU Rubin H
AN 76053160 MEDLINE

L134 ANSWER 23 OF 31 MEDLINE on STN DUPLICATE 13
TI Defects of two temperature-sensitive lysyl-transfer ribonucleic acid synthetase mutants of Bacillus subtilis.
SO Journal of bacteriology, (1974 Oct) Vol. 120, No. 1, pp. 372-83. Journal code: 2985120R. ISSN: 0021-9193.
AU Racine F M; Steinberg W
AN 75021370 MEDLINE

L134 ANSWER 24 OF 31 HCAPLUS COPYRIGHT 2007 ACS on STN
TI Reversible inhibition by histidinol of protein synthesis in human cells at the activation of histidine
SO Journal of Biological Chemistry (1972), 247(12), 3854-7 CODEN: JBCHA3; ISSN: 0021-9258
AU Hansen, Bent S.; Vaughan, Maurice H.; Wang, Li-Jen
AN 1972:470912 HCAPLUS
DN 77:70912

L134 ANSWER 25 OF 31 MEDLINE on STN DUPLICATE 14
TI Properties and substrate specificities of the phenylalanyl-transfer-ribonucleic acid synthetases of Aesculus species.
SO The Biochemical journal, (1970 Oct) Vol. 119, No. 4, pp. 677-90. Journal code: 2984726R. ISSN: 0264-6021.
AU Anderson J W; Fowden L
AN 71081324 MEDLINE

L134 ANSWER 26 OF 31 HCAPLUS COPYRIGHT 2007 ACS on STN
TI Rate law and mechanism of the adenosine triphosphate-pyrophosphate isotope exchange reaction of amino acyl transfer ribonucleic acid synthetases
SO Biochemistry (1970), 9(3), 480-9 CODEN: BICHAW; ISSN: 0006-2960
AU Cole, Francis X.; Schimmel, Paul R.
AN 1970:86629 HCAPLUS
DN 72:86629

L134 ANSWER 27 OF 31 MEDLINE on STN DUPLICATE 15
TI The purification and properties of the alanyl-transfer ribonucleic acid

synthetase of tomato roots.
 SO The Biochemical journal, (1965 Sep) Vol. 96, No. 3, pp. 616-25..
 Journal code: 2984726R. ISSN: 0264-6021.
 AU Attwood M M; Cocking E C
 AN 66094618 MEDLINE

L134 ANSWER 28 OF 31 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Pentose phosphate pathway, steroidogenesis, and protein
 synthesis
 SO Biochimica et Biophysica Acta, General Subjects (1965), 100(2), 612-15
 CODEN: BBGSB3; ISSN: 0304-4165
 AU McKerns, Kenneth W.
 AN 1965:425562 HCAPLUS
 DN 63:25562
 OREF 63:4607g-h

L134 ANSWER 29 OF 31 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Activity of amino acid-activating enzymes in tissues from protein-depleted
 rats
 SO Journal of Nutrition (1964), 84(2), 173-8
 CODEN: JONUAI; ISSN: 0022-3166
 AU Gaetani, S.; Paolucci, A. M.; Spadoni, M. A.; Tomassi, G.
 AN 1964:486475 HCAPLUS
 DN 61:86475
 OREF 61:15101a-c

L134 ANSWER 30 OF 31 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Protein synthesis in poisoning. III. Labeling of pH 5
 enzyme with glycine-C14 and inhibition by p-chloromercuribenzoate
 SO Acta Medica Okayama (1962), 16(No. 1), 9-14
 CODEN: AMOKAG; ISSN: 0386-300X
 AU Ogata, Masana
 AN 1963:76157 HCAPLUS
 DN 58:76157
 OREF 58:13043g-h

L134 ANSWER 31 OF 31 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Effect of chemical agents on nucleic acid and protein
 synthesis in rat tumor tissue in vivo
 SO Brit. J. Radiol. (1953), 26, 326-8
 AU Holmes, Barbara E.; Mee, Lorna K.
 AN 1953:67518 HCAPLUS
 DN 47:67518
 OREF 47:11461b-d

=> d 31

L134 ANSWER 31 OF 31 HCAPLUS COPYRIGHT 2007 ACS on STN
 TI Effect of chemical agents on nucleic acid and protein
 synthesis in rat tumor tissue in vivo
 SO Brit. J. Radiol. (1953), 26, 326-8
 AU Holmes, Barbara E.; Mee, Lorna K.
 AN 1953:67518 HCAPLUS
 DN 47:67518
 OREF 47:11461b-d

=> d ab 31

L134 ANSWER 31 OF 31 HCAPLUS COPYRIGHT 2007 ACS on STN
 AB X-radiation (2000 r.) applied to the Jensen rat sarcoma in vivo reduced
 the uptake of P32 into the deoxyribonucleic acid fraction. X-radiation
 did not reduce the uptake of P32 into the ribonucleic acid fraction, nor
 did it reduce the uptake of methionine into proteins;

2,4-dinitrophenol, Na pyrophosphate, and adenylyl pyrophosphate reduce the uptake of P32 into both nucleic acid fractions and reduce the uptake of methionine into the ribonucleoprotein and the heat-coagulable protein fractions.

=> fil .becpat

COST IN U.S. DOLLARS

SINCE FILE	TOTAL
ENTRY	SESSION

FULL ESTIMATED COST

267.43	267.85
--------	--------

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE	TOTAL
ENTRY	SESSION

CA SUBSCRIBER PRICE

-0.78	-0.78
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FILES 'BIOTECHDS, HCAPLUS, WPIDS' ENTERED AT 12:54:23 ON 25 APR 2007
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3 FILES IN THE FILE LIST

=> s (l36 or l60 or l84 or l121) and wo/pc and pry<=2002 and py>=2003 range=2003,
FILE 'BIOTECHDS'

29240 WO/PC
33572 PRY<=2002
(PRY<=2002)
112950 PY>=2003
(PY>=2003)

L135 0 (L28 OR L52 OR L76 OR L113) AND WO/PC AND PRY<=2002 AND PY>=2003

FILE 'HCAPLUS'

285064 WO/PC
741362 PRY<=2002
4817103 PY>=2003

L136 3 (L31 OR L55 OR L79 OR L116) AND WO/PC AND PRY<=2002 AND PY>=2003

FILE 'WPIDS'

519670 WO/PC
1593340 PRY<=2002
3415897 PY>=2003
(PY>=2003)

L137 1 (L35 OR L59 OR L83 OR L120) AND WO/PC AND PRY<=2002 AND PY>=2003

TOTAL FOR ALL FILES

L138 4 (L36 OR L60 OR L84 OR L121) AND WO/PC AND PRY<=2002 AND PY>=2003

=> dup rem l138

PROCESSING COMPLETED FOR L138

L139 3 DUP REM L138 (1 DUPLICATE REMOVED)

=> d tot

L139 ANSWER 1 OF 3 HCAPLUS COPYRIGHT 2007 ACS on STN DUPLICATE 1

TI In vitro synthesis of biological macromolecules in a cell-free system
enriched with ATP sulfurylase

SO Eur. Pat. Appl., 15 pp.

CODEN: EPXXDW

IN Ryabova, Lyubov; Masson, Jean-Michel

AN 2004:97253 HCAPLUS

DN 140:141427

PATENT NO.

KIND

DATE

APPLICATION NO.

DATE

PI	EP 1386962	A1	20040204	EP 2002-291959	20020802 <--
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, SK				
	CA 2493623	A1	20040219	CA 2003-2493623	20030725 <--

WO 2004015059 A2 20040219 WO 2003-IB3936 20030725 <--
 WO 2004015059 A3 20040422
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 AU 2003260827 A1 20040225 AU 2003-260827 20030725 <--
 EP 1525305 A2 20050427 EP 2003-784438 20030725 <--
 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
 IE, SI, LT, LV, FI, RO, MK, CY, AL, TR, BG, CZ, EE, HU, SK
 JP 2006500924 T 20060112 JP 2004-527251 20030725 <--
 US 2006166306 A1 20060727 US 2005-522879 20050930 <--

L139 ANSWER 2 OF 3 HCAPLUS COPYRIGHT 2007 ACS on STN

TI Cloning and physical characterization of microbial polypeptides involved
 in protein synthesis and modification and their use as antimicrobial
 targets
 SO PCT Int. Appl., 606 pp.
 CODEN: PIXXD2
 IN Edwards, Aled; Dharamsi, Akil; Vedadi, Masoud; Vallee, Francois; Awrey,
 Donald; Beattie, Bryan; Richards, Dawn; Domagala, Megan; Mansoury, Kamran;
 Virag, Cristina; Buzadzija, Kristina; McDonald, Merry-Lynn; Houston,
 Simon; Arrowsmith, Cheryl; Ouyang, Hui
 AN 2003:972222 HCAPLUS
 DN 140:37977

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2003102190	A2	20031211	WO 2003-CA786	20030602 <--
	WO 2003102190	A3	20040521		
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	AU 2003229205	A1	20031219	AU 2003-229205	20030602 <--

L139 ANSWER 3 OF 3 HCAPLUS COPYRIGHT 2007 ACS on STN

TI Methods for nucleic acid quantification of pathogens using bioluminescence
 regenerative cycling of pyrophosphate
 SO U.S. Pat. Appl. Publ., 24 pp.
 CODEN: USXXCO
 IN Hassibi, Arjang; Pourmand, Nader
 AN 2003:334507 HCAPLUS
 DN 138:349668

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 2003082583	A1	20030501	US 2002-186455	20020628 <--
	US 7141370	B2	20061128		
	WO 2003087388	A2	20031023	WO 2002-US20690	20020628 <--
	WO 2003087388	A3	20040304		
	WO 2003087388	A9	20040521		
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 AU 2002367744 A1 20031027 AU 2002-367744 20020628 <--
 EP 1415004 A2 20040506 EP 2002-807235 20020628 <--
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 IE, SI, LT, LV, FI, RO, MK, CY, AL, TR

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L139 ANSWER 2 OF 3 HCAPLUS COPYRIGHT 2007 ACS on STN

AB The present invention relates to polypeptide targets for pathogenic
 bacteria. Reliable, high throughput methods are developed to identify,
 express, and purify a number of antimicrobial targets from Staphylococcus
 aureus, Escherichia coli, Streptococcus pneumoniae, Enterococcus faecalis,
 Helicobacter pylori, and Pseudomonas aeruginosa. The invention also
 provides bioinformatic, biochem. and biophys. characteristics of those
 polypeptides, in particular characterization by mass spectrometry, NMR
 spectrometry, and x-ray crystallog.

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COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	28.33	296.18
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-0.78	-1.56

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